

SCIENCE

Author Index to Volume 220 April-June 1983

Published by the
American Association for the Advancement of Science
1515 Massachusetts Avenue, NW, Washington, D.C. 20005

A

Aaronson, Stuart A. *See* Eva, Alessandra.
Abelson, Philip H. (editorials): Chlorinated dioxins. v220 p1337 24 June 83. Glass fiber communication. v220 p463 29 April 83.
Large-scale extinctions. v220 p9 1 April 83.
Scientific instruments and analytical techniques. v220 p149 8 April 83. Waste management. v220 p1003 3 June 83. (letter): Alcoholism studies. v220 p554, 556 6 May 83.
Abens, Janis. *See* Hedlund, Britta.
Acero, Raffaella. *See* Bottazzi, Barbara.
Adams, W. H. *See* Slatkin, D. N.
Agnew, Harold, M.: Detection of nuclear tests (letter). v220 p142 8 April 83.
Alcaino, Gonzalo and Liller, William: Nuclear arms buildup (letter). v220 p6 1 April 83.
Allan, David W. and Winkler, Gernot M. R.: Pulsar clock (letter). v220 p776 20 May 83.
Alistad, D. N. and Edmunds, G. F., Jr.: Selection, outbreeding depression, and the sex ratio of scale insects. v220 p93-95 1 April 83.
Altura, Bella T. *See* Altura, Burton M.
Altura, Burton M.; Altura, Bella T.; Gebrewold, Asefa: Alcohol-induced spasms of cerebral blood vessels: relation to cerebrovascular accidents and sudden death. v220 p331-335 15 April 83.
Anders, Edward. *See* Swart, P. K.
Andersen, Hans C. *See* Chandler, David.
Anderson, John R.: Retrieval of information from long-term memory. v220 p25-30 1 April 83.
Anderson, R. Rox and Parrish, John A.: Selective photothermalysis: precise microsurgery by selective absorption of pulsed radiation. v220 p524-527 29 April 83.
Andersson, Malte: review of *The Theory of Sex Allocation*, by Eric L. Charnov. v220 p853-854 20 May 83.
Andreae, Meinrat O.: Soot carbon and excess fine potassium: long-range transport of combustion-derived aerosols. v220 p1148-1151 10 June 83.
Anishetty, N. Murthy. *See* Plucknett, D. L.
Anthony, Bruno J. and Graham, Frances K.: Evidence for sensory-selective set in young infants. v220 p742-744 13 May 83.
Antoniades, Harry N. and Hunkapiller, Michael W.: Human platelet-derived growth factor (PDGF): amino-terminal amino acid sequence. v220 p963-965 27 May 83.
Aposhian, H. Vasken. *See* Siliatty, Steve N.
Appleby, Cyril A.; Tjeenkema, John D.; Trinick, Michael J.: Hemoglobin in a nonleguminous plant, *Parasponia*: possible genetic origin and function in nitrogen fixation. v220 p951-953 27 May 83.
Aras, Namik K. *See* Parrington, Josef R.
Armstrong, Este: Relative brain size and metabolism in mammals. v220 p1302-1304 17 June 83.

Arner, Peter; Bolinder, Jan; Östman, Jan: Glucose stimulation of the antidiabetic effect of insulin in humans. v220 p1057-1059 3 June 83.
Asakura, Toshio. *See* Takashima, Shiro.
Aslan, Cengiz. *See* Karacan, Ismet.
Atema, Jelle: review of *Physiology and Biology of Horseshoe Crabs*, edited by Joseph Bonaventura, Celia Bonaventura, and Shirley Tesh. v220 p296 15 April 83.
Autrup, Herman. *See* Grafstrom, Roland C.
Axler-Blin, C. *See* Barré-Sinoussi, F.
Ayres, Nicola M. *See* Galbraith, David W.

Bach, M.: *See* Hirsch, Robert.
Backer, D. C.: Millisecond pulsar (letter). v220 p556 6 May 83.
Baglioni, Corrado: Antiviral effects without interferon (letter). v220 p776 20 May 83.
Bailey, Craig H. and Chen, Mary: Morphological basis of long-term habituation and sensitization in *Aplysia*. v220 p91-93 1 April 83.
Bajwa, Balbir S. *See* Rice, Kenner C.
Baker, D. James, Jr., and Heath, G. Ross: Deep-sea drilling (letter). v220 p908 27 May 83.
Baker, Theodore L. *See* Mefford, Ivan N.
Balber, Andrew E.: Primary murine bone marrow cultures support continuous growth of infectious human trypanosomes. v220 p421-423 22 April 83.
Balodeschwieler, John D. *See* Proffitt, Richard T.
Balsari, Andrea. *See* Bottazzi, Barbara.
Baltes, Paul B. and Skinner, Ellen A.: review of *Present and Past in Middle Life*, edited by Dorothy H. Eichorn, John A. Clausen, Norma Haan, Marjorie P. Honzik, and Paul H. Mussen. v220 p62-63 1 April 83.
Bambach, Richard K.: reviews of *Abusing Science*, by Philip Kitcher; *Creation and Evolution*, by Norman D. Newell; *Science on Trial*, by Douglas J. Futuyma; *Scientists Confront Creationism*, edited by Laurie R. Godfrey; *The Monkey Business*, by Niles Eldredge; *Christianity and the Age of the Earth*, by Davis A. Young. v220 p851-853 20 May 83.
Bankoff, H. Arthur: review of *Early European Agriculture*, edited by M. R. Jarman, G. N. Bailey, and H. N. Jarman. v220 p598-599 6 May 83.
Barash, Isaac; Manulis, Shulamit; Kashman, Yoel; Springer, James P.; Chen, Marie H. M.; Clardy, Jon; Strobel, Gary A.: Crystallization and x-ray analysis of stemphyloxin I, a phytotoxin from *Stemphylium botryosum*. v220 p1065-1066 3 June 83.
Barbour, Alan G. *See* Bosler, Edward M.
Barchas, Jack D. *See* Mefford, Ivan N.
Barlow, David H.; Bellack, Alan S.; Buchwald, Alexander M.; Garfield, Sol L.; Hartmann, Donald P.; Herman, C. Peter; Hersen, Michael; Miller, Peter M.; Rachman, S.; Wolpe, Joseph: Alcoholism studies (letter). v220 p554 6 May 83.
Barnett, Clifford R.: Mosher's expulsion from Stanford. (letter). v220 p1334, 1336 24 June 83.
Barovsky, Kenneth. *See* Brooker, Gary.
Barré-Sinoussi, F.; Chermann, J. C.; Rey, F.; Nugyem, M. T.; Chamaret, S.; Gruest, J.; Dauguet, C.; Axler-Blin, C.; Vézinet-Brun, F.; Rouzioux, C.; Rozenbaum, W.; Montagnier, L.: Isolation of a T-lymphotropic retrovirus from a patient at risk for acquired immune deficiency syndrome (AIDS). v220 p868-871 20 May 83.
Barrett, James E. *See* Glowa, John R.
Barrett, John N. *See* Kaufman, Lawrence M.
Bar-Shavit, Rachel; Kahn, Arnold; Wilner, George D.; Fenton, John W., II: Monocyte chemotaxis: stimulation by specific exosite region in thrombin. v220 p728-731 13 May 83.
Barsotti, Robert J. *See* Butler, Thomas M.
Bartfai, Tamas. *See* Hedlund, Britta.
Bartholomew, James R.: review of "Tabibito" (*The Traveler*), by Heiki Yukawa. v220 p822-824 20 May 83.
Basilie, D. V. and Basilie, M. R.: Desuppression of leaf primordia of *Plagiochila arctica* (Heptaticae) by ethylene antagonists. v220 p1051-1053 3 June 83.
Basilie, M. R. *See* Basilie, D. V.
Basiolo, F. and Wasserman, E.: Industry's other contribution to education (editorial). v220 p363 22 April 83.
Bass, Andrew H. and Hopkins, Carl D.: Hormonal control of sexual differentiation: changes in electric organ discharge waveform. v220 p971-974 27 May 83.
Bassett, C. Andrew L. *See* Goodman, Reba.
Bauer, Steven R. *See* Mushinski, J. Frederic.
Baylin, Stephen B. *See* Feinberg, Andrew P.
Bean, W. J. *See* Hinshaw, V. S.
Beauchamp, Lilia. *See* Kreintsky, Thomas A.
Beck, Harold L. and Krey, Philip W.: Radiation exposures in Utah from Nevada nuclear tests. v220 p18-24 1 April 83.
Beckel, Annamarie L. *See* Magnuson, John J.
Beebe, David C. *See* Feinberg, Richard N.
Beek, Bernd. *See* Jacky, Peter B.
Bellack, Alan S. *See* Barlow, David H.
Benach, Jorge L. *See* Bosler, Edward M.
Bender, Michael A.: review of *Mutagenicity*, edited by John A. Heddle. v220 p1146-1147 10 June 83.
Beninger, Richard J. and Hahn, Brenda L.: Pimozide blocks establishment but not expression of amphetamine-produced environment-specific conditioning. v220 p1304-1306 17 June 83.
Beno, Mark A. *See* Schultz, Arthur J.
Berger, Joel: Ecology and catastrophic mortality in wild horses: implications for interpreting fossil assemblages. v220 p1403-1404 24 June 83.

Bergmann, Steven R.; Fox, Keith A. A.; Ter-Pogossian, Michel M.; Sobel, Burton E.; Collen, Désiré: Clot-selective coronary thrombolysis with tissue-type plasminogen activator. v220 p1181-1183 10 June 83.

Bertelé, Vittorio; Falanga, Anna; Tomasiak, Marian; Dejana, Elisabetta; Cerletti, Chiara; de Gaetano, Giovanni: Platelet thromboxane synthetase inhibitors with low doses of aspirin: possible resolution of the "aspirin dilemma." v220 p517-519 29 April 83.

Bigeleisen: Urey's scientific lineage (letter). v220 p1002 3 June 83.

Bingham, Gail E. See Rogers, Hugo H.

Bird, Robert E. See DeBold, C. Rowan.

Bixler, Edward O. See Kales, Anthony.

Bjostad, L. B. and Roelofs, W. L.: Sex pheromone biosynthesis in *Trichoplusia ni*: key steps involve delta-11 desaturation and chain shortening. v220 p1387-1389 24 June 83.

Black, Paul L. See Thompson, Carl I.

Blanchard, Duncan C. and Cipriano, Ramon J.: Sea spray production from bubbles (technical comment). v220 p1410 24 June 83.

Blaustein, Andrew R.: review of *Current Problems in Sociobiology*, edited by King's College Sociobiology Group; *Evolution of Social Behavior*, edited by Hubert Markl; *Natural Selection and Social Behavior*, edited by Richard D. Alexander and Donald W. Tinneke. v220 p188-189 8 April 83.

Blayney, Douglas. See Gelman, Edward P.

Blitz, Leo; Fich, Michel; Kulkarni, Shrinivas: The new Milky Way. v220 p1233-1240 17 June 83.

Bloom, Lois: review of *Language Acquisition*, edited by Eric Wanner and Lila R. Gleitman. v220 p843-845 20 May 83.

Blum, Murray S. See Howard, Dennis F.

Blumberg, Baruch S. See Lustbader, Edward D.

Boehme, Richard. See Mefford, Ivan N.

Boggan, William O. See Middaugh, Lawrence D.

Bolinder, Jan. See Arner, Peter.

Boraschi, Diana. See Bottazzi, Barbara.

Bose, Samarendra N.; Davies, R. Jeremy H.; Sethi, Satinder K.; McCloskey, James A.: Formation of an adenine-thymine photoduct in the deoxyridinucleoside monophosphate (dTpA) and in DNA. v220 p723-725 13 May 83.

Bosler, Edward M.; Coleman, James L.; Benach, Jorge L.; Massey, Darlene A.; Harranahan, John P.; Burgdorf, Willy; Barbour, Alan G.: Natural distribution of the *Ixodes dammini* spirochete. v220 p321-322 15 April 83.

Bottazzi, Barbara; Polentartuti, Nadia; Aceri, Raffaella; Balsari, Andrea; Boraschi, Diana; Ghezzi, Pietro; Salmona, Mario; Mantovani, Alberto: Regulation of the macrophage content of neoplasms by chemoattractants. v220 p210-212 8 April 83.

Bottjer, David J.: review of *Nature and Origin of Cretaceous Carbon-Rich Facies*, edited by S. O. Schlanger and M. B. Cita. v220 p1371-1372 24 June 83.

Bourne, Rachel C. See Waddington, John L.

Boyle, Peter. See Cairns, John.

Brenner, Gilbert J. See Walker, James W.

Bressler, Steven L. See Gevins, Alan S.

Brinkman, Cobie; Porter, R.; Norman, Julie: Plasticity of motor behavior in monkeys with crossed forelimb nerves. v220 p438-440 22 April 83.

Bristow, Catherine M.: Treehoppers transfer parental care to ants: a new benefit of mutualism. v220 p532-533 29 April 83.

Bronson, Roderick T. See Spriggs, Dale R.

Brooker, Gary; Pedone, Carolyn; Barovsky, Kenneth: Selective reduction of forskolin-stimulated cyclic AMP accumulation by inhibitors of protein synthesis. v220 p1169-1170 10 June 83.

Brookhart, M. See Schultz, Arthur J.

Brostoff, William N. See Hixon, Mark A.

Brown, James H.: review of *Interaction and Coevolution*, by John N. Thompson. v220 p1043 3 June 83.

Brown, L. L. See Jakobsen, R. J.

Brown, W. Duane. See Livingston, David J.

Brush, Stephen G.: Urey's scientific lineage (letter). v220 p1002 3 June 83.

Bucala, Richard; Kawakami, Masanobu; Cerami, Anthony: Cytotoxicity of a perfluorocarbon blood substitute to macrophages in vitro. v220 p965-967 27 May 83.

Buchwald, Alexander M. See Barlow, David H.

Burg, Jonathan. See Man, Eugene H.

Burgdorf, Willy. See Bosler, Edward M.

Burke, Terrence R., Jr. See Rice, Kenner C.

Burwell, Robert L., Jr.: Organometallic clusters (letter). v220 p1108 10 June 83.

Bustamante, J. Omar and McDonald, Terence F.: Sodium currents in segments of human heart cells. v220 p320-321 15 April 83.

Butler, Ronald G. See Leighton, Frederick A.

Butler, Thomas M.; Siegman, Marion J.; Moores, Susan U.; Bartoli, Robert J.: Myosin light chain phosphorylation does not modulate cross-bridge cycling rate in mouse skeletal muscle. v220 p1167-1169 10 June 83.

Butler, Vincent P., Jr. See Dobkin, Jay F.

Byers, John A.: Bark beetle conversion of a plant compound to a sex-specific inhibitor of pheromone attraction. v220 p624-626 6 May 83.

Cabradilla, C. See Essex, M.

Cairns, John and Boyle, Peter: Cancer chemotherapy (letter). v220 p252, 254 15 April 83.

Caldwell, John H. See Kropf, Darryl L.

Cannon, Joseph G. and Kluger, Matthew J.: Endogenous pyrogen activity in human plasma after exercise. v220 p617-619 6 May 83.

Carey, William D.: 1984: Science's multicolored coat (editorial). v220 p259 15 April 83.

Carlson, Robert B. See Nicolaus, Lowell K.

Cassey, M. Linette. See Strickland, Daniel M.

Cason, James: Natural gas resources (letter). v220 p358 22 April 83.

Cassel, J. Frank. See Nicolaus, Lowell K.

Cerami, Anthony. See Bucala, Richard.

Cerletti, Chiara. See Bertelé, Vittorio.

Chamaret, S. See Barré-Sinoussi, F.

Chance, B. See Haselgrave, J. C.

Chandler, David; Weeks, John D.; Andersen, Hans C.: Van der Waals picture of liquids, solids, and phase transformations. v220 p787-794 20 May 83.

Chapin, Paul G.: Math archive (letter). v220 p360 22 April 83.

Chapman, Roger G.: Mormon church policy (letter). v220 p360 22 April 83.

Charnay, Patrick and Manilatis, Tom: Transcriptional regulation of globin gene expression in the human erythroid cell line K562. v220 p1281-1283 17 June 83.

Charrow, Robert P.: Advertising prescription drugs (letter). v220 p1106 10 June 83.

Chatterjee, Sankar: An ichthyosaur fossil from North America. v220 p1151-1153 10 June 83.

Chaudhari, Nirupa and Hahn, William E.: Genetic expression in the developing brain. v220 p924-928 27 May 83.

Chen, Marie H. M. See Barash, Isaac.

Chen, Mary. See Bailey, Craig H.

Chermann, J. C. See Barré-Sinoussi, F.

Chick, William. See Koever, Steven.

Childs, R. L. See Hnatowich, D. J.

Church, Daniel F. See Pryor, William A.

Ciaranello, Roland D. See Mefford, Ivan N.

Cipriano, Ramon J. See Blanchard, Duncan.

Clardy, Jon. See Barash, Isaac.

Clarkson, Thomas B. See Kaplan, Jay R.

Clum, James A. and Neumann, Joachim P.: Materials funding (letter). v220 p1002 3 June 83.

Coakley, James A., Jr.: Weather satellites and climate research (letter). v220 p252 15 April 83.

Coates, D. J. See Shaw, D. D.

Coffin, Millard F. See Rabinowitz, Philip D.

Cohen, Edward B. See Ohman, Mark D.

Coleman, James L. See Bosler, Edward M.

Coleman, Kenneth D. See Leong, Diane.

Collen, Désiré. See Bergmann, Steven R.

Comiso, J. C. See Zwally, H. Jay.

Conlon, Paul. See Steinmann, Gerhard.

Connor, Thomas B. See DeBold, C. Rowan.

Cooksey, Christopher J.; Garratt, Peter J.; Dahlia, Jagroop S.; Strange, Richard N.: Sucrose: a constitutive elicitor of phytoalexins in synthesis. v220 p1398-1400 24 June 83.

Cooper, Henry F., Jr.: ACDA staffing (letter). v220 p6 1 April 83.

Cooper, William J. and Zika, Rod G.: Photochemical formation of hydrogen peroxide in surface and ground waters exposed to sunlight. v220 p711-712 13 May 83.

Craig, Charles S.; Rutter, William J.; Fletterick, Robert: Splice junctions: association with variation in protein structure. v220 p1125-1129 10 June 83.

Cross, Alan J. See Waddington, John L.

Crowne, Douglas P.; Richardson, Claudette M.; Ward, Glenn: Brief deprivation of vision after unilateral lesions of the frontal eye field prevents contralateral inattention. v220 p527-530 29 April 83.

Cruz, Fernando S. See Docampo, Roberto.

Culliton, Barbara J. (news and comment): "Baby Doe" regs thrown out by court. v220 p479-480 29 April 83. "Baby Doe" squad adviser says HHS was insensitive. v220 p1255 17 June 83. CDC finds no excess illness at Love Canal. v220 p1254-1255 17 June 83. Clark of NSF to be V.P. of Bowing Green. v220 p1133 10 June 83. Coping with fraud: the Darsee case. v220 p31-35 1 April 83. Darsee apologizes to New England Journal. v220 p1029 3 June 83. Emory reports on Darsee's fraud. v220 p936 27 May 83. Harvard acknowledges it could have done better. v220 p33 1 April 83. New biology foundation off to a good start. v220 p803 20 May 83. NIH to review Emory in Darsee case. v220 p1029 3 June 83. Science and secrecy. v220 p1258 17 June 83.

Cutillo, Brian A. See Gevins, Alan S.

D

Dahiya, Jagroop S. See Cooksey, Christopher J.

Damon, P. E. See Taylor, R. E.

Danet, Brenda: review of *Linguistic Evidence*, by William M. O'Barr. v220 p841-842 20 May 83.

Dauguet, C. See Barré-Sinoussi, F.

David, Edward E., Jr.: The troglodyte frieze (editorial). v220 p911 27 May 83.

Davies, R. Jeremy H. See Bose, Samarendra N.

Davis, James P. See Manahan, Donal T.

Davis, M. A. See Hnatowich, D. J.

de Bergh, Catherine. See Lutz, Barry L.

de Gaetano, Giovanni. See Bertelé, Vittorio.

de Geus, Aart J. See Newell, Sydney B.

De Troyer, André; Kelly, Suzanne; Zin, Walter A.: Mechanical action of the intercostal muscles on the ribs. v220 p87-88 1 April 83.

De Valois, Russell L. See Tootell, Roger B. H.

DeBold, C. Rowan; Schworer, Madge E.; Connor, Thomas B.; Bird, Robert E.; Orth, David N.: Ectopic pro-opiomelanocortin: sequence of cDNA coding for β -melanocyte-stimulating hormone and β -endorphin. v220 p721-723 13 May 83.

Debrunner, Peter G.: review of *The Biological Chemistry of Iron*, edited by H. Brian Dunford, David Dolphin, Kenneth N. Raymond, and Larry Sieker. v220 p1266 17 June 83.

Dejana, Elisabetta. See Bertelé, Vittorio.

Del Gobbo, Vera. See Garaci, Cristina Rinaldi.

DeLange, Robert J. See Urist, Marshall R.

Demain, Arnold L. and Solomon, Nadine A.: Paying for research (letter). v220 p776 20 May 83.

Dement, William C. See Mefford, Ivan N.

INDEX TO VOLUME 220

Demoulin, V.: Endosymbiosis and autogeny (letter). v220 p908 27 May 83.

Demski, Leo S. and Northcutt, R. Glenn: The terminal nerve: a new chemosensory system in vertebrates? v220 p435-437 22 Apr 83.

DeNiro, Michael J. See Schoeninger, Margaret J.

See also Sternberg, Leonel. See also Walker, Dan B.

Dennett, Mark R. See Goldman, Joel C.

Der, Channing J. See Little, Lynn M.

DeSimone, John A.: Diffusion barrier in the small intestine (technical comment). v220 p221-222 8 Apr 83.

Destree, A. T. See Van De Water, L.

D'Eustachio, Peter and Ruddle, Frank H.: Somatic cell genetics and gene families. v220 p19-924 27 May 83.

Dhar, Ravi. See Muschel, Ruth J.

Di Ferrante, Daniela. See Nakajima, Motowo.

Di Ferrante, Nicola. See Nakajima, Motowo.

DiBona, Donald R.: review of *The Paracellular Pathway*, edited by Stanley E. Bradley and Elizabeth F. Purcell. v220 p190-191 8 Apr 83.

Dick, Steven J.; Macchi, Beatrice; Papazoglou, Savvas; Oldfield, Edward H.; Kornblith, Paul L.; Smith, Barry H.; Gately, Maurice K.: Lymphoid-cell-glioma cell interaction enhances cell coat production by human gliomas: novel suppressor mechanism. v220 p739-742 13 May 83.

Dickson, David (news and comment): Britain rises to Japan's computer challenge. v220 p799-800 20 May 83. The embarrassing odyssey of Seveso's dioxin. v220 p1362-1363 24 June 83. ESF: modest plans, modest achievements. v220 p1135 10 June 83. German science minister kept on by government. v220 p175 8 Apr 83. New push for European science cooperation. v220 p1134-1136 10 June 83. The party is over for French science. v220 p935 27 May 83. Research chief quits French cabinet. v220 p177 8 Apr 83. Scientific cooperation endorsed at summit. v220 p1252-1253 17 June 83. Study of big science groups hits raw nerve. v220 p482-483 29 Apr 83.

Dietz, Allan S. See Yanayos, A. Aristides.

Dobkin, Jay F.; Saha, Jnan R.; Butler, Vincent P., Jr.; Neu, Harold C.; Lindenbaum, John: Digoxin-inactivating bacteria: identification in human gut flora. v220 p325-327 15 Apr 83.

Docampo, Roberto; Moreno, Silvia N. J.; Muniz, Ramiro P. A.; Cruz, Fernando S.; Mason, Ronald P.: Light-enhanced free radical formation and trypanocidal action of gentian violet (crystal violet). v220 p1292-1295 17 June 83.

Doherty, John A. and Gerhardt, H. Carl: Hybrid tree frogs: vocalizations of males and selective phototaxis of females. v220 p1078-1080 3 June 83.

Doherty, P. W. See Hnatowich, D. J.

Donahue, D. J. See Taylor, R. E.

Doolittle, W. Ford. See Rose, Michael R.

Dover, S. David. See Ollins, Donald E.

Downie, J. See Hinshaw, V. S.

Doyle, Joseph C. See Gevins, Alan S.

Droller, Michael J. See Feinberg, Andrew P.

Duax, William L.; Smith, G. David; Griffin, Jane F.; Portoghese, P. S.: Methadone conformation and opioid activity. v220 p417-418 22 Apr 83.

Duda, Richard O. and Shortliffe, Edward H.: Expert systems research. v220 p261-268 15 Apr 83.

Durden, William G. See Stanley, Julian C.

Durfee, Richard C. See Ollins, Donald E.

E and F

Edmunds, G. F., Jr. See Alstad, D. N.

Edwards, J. See Sabelli, H. C.

Efron, Bradley: review of *Neyman—From Life*, by Constance Reid. v220 p827-828 20 May 83.

Ellis, Joan. See Lupski, James R.

Eskin, Arnold and Takahashi, Joseph S.: Adenylyl cyclase activation shifts the phase of a circadian pacemaker. v220 p82-84 1 Apr 83.

Essex, M.; McLane, M. F.; Lee, T. H.; Falk, L.; Howe, C. W. S.; Mullins, J. I.; Cabradilla, C.; Francis, D. P.: Antibodies to cell membrane antigens associated with human T-cell leukemia virus in patients with AIDS. v220 p859-862 20 May 83.

Essex, Max. See Trainin, Ze'ev.

Eva, Alessandra and Aaronson, Stuart A.: Frequent activation of c-kis as a transforming gene in fibrosarcomas induced by methylicholanthrene. v220 p955-956 27 May 83.

Evans, E. A. See Hochmuth, R. M.

Evans, Michael L. See Lee, June S.

Evernden, Jack F.: Nuclear tests (letter). v220 p666 13 May 83.

Falanga, Anna. See Bertelé, Vittorio.

Fales, Henry M. See Howard, Dennis F.

Falk, L. See Essex, M.

Falvey, David. See Rabinowitz, Philip D.

Favalli, Cartesio. See Garaci, Cristina Rinaldi.

Fawcett, J. See Sabelli, H. C.

Feinberg, Andrew P.; Vogelstein, Bert; Droller, Michael J.; Baylin, Stephen B.; Nelkin, Barry D.: Mutation affecting the 12th amino acid of the c-Ha-ras oncogene product occurs infrequently in human cancer. v220 p1175-1177 10 June 83.

Feinberg, Richard N. and Beebe, David C.: Hyaluronate in vasculogenesis. v220 p1177-1179 10 June 83.

Fellous, M. See Nudelman, E.

Fenton, John W., II. See Bar-Shavit, Rachel.

Fich, Michel. See Blitz, Leo.

Field, R. D.: *Lectures on Lepton Nucleon Scattering and Quantum Chromodynamics*, by W. B. Atwood, J. D. Bjorken, S. J. Brodsky, and R. Stroynowski. v220 p1267-1268 17 June 83.

Fields, Bernard N. See Spriggs, Dale R.

Finerman, G. A. M. See Unist, Marshall R.

Fink, D. J. See Jakobsen, R. J.

Firoozabady, Ebrahim. See Galbraith, David W.

Fischetti, Vincent A. See Schutze, Steven E.

Fisher, George H. See Man, Eugene H.

Fitterer, Robert. See Craik, Charles S.

Foote, G. Brant: review of *Cloud Dynamics*, edited by E. M. Agee and T. Asai. v220 p600-601 6 May 83.

Ford, Peter G. and Pettengill, Gordon H.: Venus: global surface radio emissivity. v220 p1379-1381 24 June 83.

Forman, Paul: review of *The Historical Development of Quantum Theory*, by Jagdish Mehra and Helmut Rechenberg. v220 p824-827 20 May 83.

Fornace, Albert J., Jr. See Grafstrom, Roland C.

Forsen, H. K.: review of *Fusion*, by Joan Lisa Bromberg. v220 p821-822 20 May 83.

Foutz, Arthur S. See Metford, Ivan N.

Fox, Keith A. A. See Bergmann, Steven R.

Francis, D. P. See Essex, M.

Franco, Rony. See Tyler, Michael J.

Frei, Emil III: Cancer chemotherapy (letter). v220 p254, 256 15 Apr 83.

Frese, K. See Narayan, O.

Friedman, J. M. See Ondrias, M. R.

Frost, B. J. and Nakayama K.: Single visual neurons code opposing motion independent of direction. v220 p744-745 13 May 83.

Frost, Bruce W. See Ohman, Mark D.

Fürstenberger, Gerhard; Sorg, Bernd; Marks, Friedrich: Tumor promotion by phorbol esters in skin: evidence for a memory effect. v220 p89-91 1 Apr 83.

Gainer, Harold: review of *The Brattleboro Rat*, edited by Hilda Weyl Sokol and Heinz Valtin. v220 p856 20 May 83.

Galbraith, David W.; Harks, Kristi R.; Maddox, Joyce M.; Ayres, Nicola M.; Sharma, Dharam P.; Firoozabady, Ebrahim: Rapid flow cytometric analysis of the cell cycle in intact plant tissues. v220 p1049-1051 3 June 83.

Gale, Thomas F. See Kirby, Margaret L.

Gallepp, George W. See Magnuson, John J.

Gallo, Robert C.; Sarin, Prem S.; Gallo, E. P.; Robert-Guroff, Marjorie; Richardson, Ersell; Kalyanaraman, V. S.; Mann, Dean; Sidhu, Gurpid D.; Stahl, Rosalyn E.; Zolla-Pazner, Susan; Leibowitz, Jacqueline; Popovic, Mikulas: Isolation of human T-cell leukemia virus in acquired immune deficiency syndrome. v220 p865-867 20 May 83.

Gallo, Robert C. See Gallo, Edward P.

Gamble, Ronald C. See Proffitt, Richard T.

Gamble, Stephen J. See Waddington, John L.

Ganapathy, Ramachandran: The Tunguska explosion of 1908: discovery of meteoritic debris near the explosion site and at the South Pole. v220 p1158-1161 10 June 83.

Gandelman, Ronald. See Hauser, Herbert.

Ganetzky, Barry. See Wu, Chun-Fang.

Gans, Carl and Northcutt, R. Glenn: Neural crest and the origin of vertebrates: a new head. v220 p268-274 15 Apr 83.

Garaci, Cristina Rinaldi; Favalli, Cartesio; Del Gobbo, Vera; Garaci, Enrico; Jaffe, Bernard M.: Is thymosin action mediated by prostaglandin release? v220 p1163-1164 10 June 83.

Garaci, Enrico. See Garaci, Cristina Rinaldi.

Garfield, Sol L. See Barlow, David H.

Garratt, Peter J. See Cooksey, Christopher J.

Garrett, Chris: review of *Circulation in the Coastal Ocean*, by G. T. Csanady. v220 p849-850 20 May 83.

Gately, Maurice K. See Dick, Steven J.

Gebrewold, Asefa. See Altura, Burton M.

Gelett, C. D., Jr. See Kirkpatrick, S.

Gelmann, E. P. See Gallo, Robert C.

Gelmann, Edward P.; Popovic, Mikulas; Blayney, Douglas; Masur, Henry; Sidhu, Gurpid; Stahl, Rosalyn E.; Gallo, Robert C.: Proviral DNA of a retrovirus, human T-cell leukemia virus, in two patients with AIDS. v220 p862-865 20 May 83.

Gerhardt, H. Carl. See Doherty, John A.

Gerow, Bert. See Taylor, R. E.

Gevins, Alan S.; Schaffer, Robert E.; Doyle, Joseph C.; Cutillo, Brian A.; Tannehill, Robert S.; Bressler, Steven L.: Shadows of thought: shifting lateralization of human brain electrical patterns during brief visuomotor task. v220 p97-99 1 Apr 83.

Ghezzi, Pietro. See Bottazzi, Barbara.

Giammara, Beverly L. See Hanker, Jacob S.

Giaume, Christian and Korn, Henri: Bidirectional transmission at the rectifying electrotonic synapse: a voltage-dependent process. v220 p84-87 1 Apr 83.

Gibbs, Gregory L. See Mickley, G. Andrew.

Giddings, Luther Val and Templeton, Alan R.: Behavioral phylogenies and the direction of evolution. v220 p372-378 22 Apr 83.

Gilbert, Scott F. See Jacobs, Mark.

Gillis, Steven. See Steinmann, Gerhard.

Gilmour, Ronald W. See Hamner, William M.

Gingerich, Philip D.; Wells, Neil A.; Russell, Donald E.; Shah, S. M. Ibrahim: Origin of whales in epicontinental remnant seas: new evidence from the early Eocene of Pakistan. v220 p403-406 22 Apr 83.

Glatt, Hansruedi; Protic-Sabljić, Miroslava; Oesch, Franz: Mutagenicity of glutathione and cysteine in the Ames test. v220 p961-963 27 May 83.

Glowa, John R. and Barrett, James E.: Drug history modifies the behavioral effects of pentobarbital. v220 p333-335 15 Apr 83.

Godson, G. Nigel. See Lupski, James R.

Golay, Michael W.: Evaluating Clinch River (letter). v220 p1228 17 June 83.

Goldman, Joel C. and Dennett, Mark R.: Carbon dioxide exchange between air and seawater: no evidence for rate catalysis. v220 p199-201 8 Apr 83.

Goldsby, R. A. See Srikumar, S.

Gomory, Ralph E.: Technology development. v220 p576-580 6 May 83.

Goodenough, Ward: Margaret Mead and cultural anthropology (letter). v220 p906, 908 27 May 83.

INDEX TO VOLUME 220

Goodman, Reba; Bassett, C. Andrew L.; Henderson, Ann S.: Pulsing electromagnetic fields induce cellular transcription. v220 p1283-1285 17 June 83.

Goodman, Robert R.; Kuhar, Michael J.; Hester, Lynda; Snyder, Solomon H.: Adenosine receptors: autoradiographic evidence for their location on axon terminals of excitatory neurons. v220 p967-969 27 May 83.

Gorski, Jack; Rollini, Pierre; Mach, Bernard: Somatic mutations of immunoglobulin variable genes are restricted to the rearranged *V* gene. v220 p1179-1181 10 June 83.

Gould, Fred.: review of *Bark Beetles in North American Conifers*, edited by Jeffry B. Minton and Karen B. Sturgeon. v220 p708-709 13 May 83.

Grady, M. M. See Swart, P. K.

Grafstrom, Roland C.; Fornace, Albert J., Jr.; Autrup, Herman; Lechner, John F.; Harris, Curtis C.: Formaldehyde damage to DNA and inhibition of DNA repair in human bronchial cells. v220 p216-218 8 Apr 83.

Graham, Frances K. See Anthony, Bruno J.

Granner, Daryl K. See Parslow, Tristram G.

Grant, Alan J. See O'Connell, Robert J.

Grant, William M. See von Saal, Frederick S.

Greenberg, Dolores: review of *Energy and Transport*, edited by George H. Daniels and Mark H. Rose. v220 p1265 17 June 83.

Greer, Helen: review of *The Molecular Biology of the Yeast Saccharomyces*, edited by Jeffrey N. Strathern, Elizabeth W. Jones, James R. Broach. v220 p1373 24 June 83.

Gregg, John B.: Fluorides and dental caries (letter). v220 p144, 146 8 Apr 83.

Griffin, Jane F. See Duax, William L.

Griffin, T. W. See Hnatowich, D. J.

Gruest, J. See Barre-Sinoussi, F.

Guidry, A. J. See Srikantham, S.

Gusovsky, F. See Sabelli, H. C.

Gustavson, Carl R. See Nicolaus, Lowell K.

Guttmann, S. I. See Wood, T. K.

Guyda, Harvey J. See Tannenbaum, Gloria Shaffer.

Gysi, Jürg. See Walker, Dan B.

Gylai, L. See Haselgrave, J. C.

H

Haas, Jonathan: review of *The Inca and the Aztec States, 1400-1800*, edited by George A. Collier, Renato I. Rosaldo, and John D. Wirth. v220 p944-945 27 May 83.

Hadley, W. K. See Van Dilla, M. A.

Hahn, Brenda L. See Beninger, Richard J.

Hahn, William E. See Chaudhari, Nirupa.

Hakomori, S. See Nudelman, E.

Hales, Brian J. See Pryor, William A.

Hamner, Peggy P. See Hamner, William M.

Hamner, William M.; Hamner, Peggy P.; Strand, Steven W.; Gilmer, Ronald W.: Behavior of antarctic krill, *Euphausia superba*: chemoreception, feeding, schooling, and molting. v220 p433-435 22 Apr 83.

Handler, Ellen. See Handler, Paul.

Handler, Paul and Handler, Ellen: Climatic anomalies in the tropical Pacific Ocean and corn yields in the United States. v220 p1155-1156 10 June 83.

Hanjura, Sunita. See Shimomura, Koichiro.

Hanker, Jacob S. and Giannara, Beverly L.: Neutrophil pseudoplatelets: their discrimination by myeloperoxidase demonstration. v220 p415-417 22 Apr 83.

Hann, Hie-Won L. See Lustbader, Edward D.

Hanrahan, John P. See Bosler, Edward M.

Hansen, J.; Johnson, D.; Lasic, A.; Lebedeff, S.; Lee, P.; Rind, D.; Russell, G.: Climatic effects of atmospheric carbon dioxide (technical comment). v220 p874-875 20 May 83.

Hansen, Thor A.: Modes of larval development and rates of speciation in early Tertiary neogastropods. v220 p501-502 29 Apr 83.

Harkins, Kristi R. See Galbraith, David W.

Harold, Franklin M. See Kropp, Darryl L.

Harris, Curtis C. See Grafstrom, Roland C.

Harrison, Anna J. (editorials): Science and science education are in. v220 p1231 17 June 83. Scientist, and engineers in the world of lawyers, legislators, and regulators. v220 p669 13 May 83.

Hartmann, Donald P. See Barlow, David H.

Haselgrave, J. C.; Subramanian, V.; Hariharan, Leigh, J. S., Jr.; Gyulai, L.; Chance, B.: In vivo one-dimensional imaging of phosphorus metabolites by phosphorus-31 nuclear magnetic resonance. v220 p1170-1173 10 June 83.

Haspel, Martin V.; Onodera, Takashi; Prabhakar, Bellur S.; Horita, Masakazu; Suzuki, Hoshibumi; Notkins, Abner Louis: Virus-induced autoimmunity: monoclonal antibodies that react with endocrine tissues. v220 p304-306 15 Apr 83.

Haugland, Frank N. See Wu, Chun-Fang.

Hauser, Herbert and Gandelman, Ronald: Contiguity to males in utero affects avoidance responding in adult female mice. v220 p437-438 22 Apr 83.

Heath, G. Ross. See Baker, D. James, Jr.; Hedgecock, Edward M.; Sulston, John E.; Thomson, J. Nichol: Mutations affecting programmed cell deaths in the nematode *Caenorhabditis elegans*. v220 p1277-1279 17 June 83.

Hedlund, Britta; Abens, Janis; Bartfai, Tamas: Vasoactive intestinal polypeptide and muscarinic receptors: supersensitivity induced by long-term atropine treatment. v220 p519-521 29 Apr 83.

Hefeneider, Steven. See Steinmann, Gerhard.

Hein, John W.: Fluorides and dental caries (letter). v220 p144 8 Apr 83.

Hellman, Gene S. See Meyer, Judy L.

Heller, H. Craig: review of *Hibernation and Torpor in Mammals and Birds*, by Charles P. Lyman, John S. Willis, André Malan, and Lawrence C. H. Wang. v220 p599-600 6 May 83.

Heller, Mark. See Hennessy, Kevin.

Henderson, Ann S. See Goodman, Reba.

Henis, Jay M. S. and Tripodi, Mary K.: The developing technology of gas separating membranes. v220 p11-17 1 Apr 83.

Hennessy, Kevin; Heller, Mark; van Santen, Vicki; Kieft, Elliott: Simple repeat array in Epstein-Barr virus DNA encodes part of the Epstein-Barr nuclear antigen. v220 p1396-1398 24 June 83.

Herman, C. Peter. See Barlow, David H.

Herman, John H. and Roffwarg, Howard P.: Modifying oculomotor activity in awake subjects increases the amplitude of eye movements during REM sleep. v220 p1074-1076 3 June 83.

Hersen, Michel. See Barlow, David H.

Herzog, S. See Narayan, O.

Hester, Lynda. See Goodman, Robert R.

Hinners, Noel W. See Morrison, David.

Hinshaw, V. S.; Webster, R. G.; Bean, W. J.; Downie, J.; Senne, D. A.: Swine influenza-like viruses in turkeys: potential source of virus for humans? v220 p206-208 8 Apr 83.

Hirshkowitz, Max. See Karacan, Ismet.

Hirst, Maurice. See Kavaliers, Martin.

Hirth, Kenneth G.: review of *Prehispanic Settlement Patterns in the Southern Valley of Mexico*, R. Parsons, Elizabeth Brumfiel, Mary H. Parsons, and David J. Wilson. v220 p1041-1042 3 June 83.

Hixon, Mark A. and Brostoff, William N.: Damselfish as keystone species in reverse: intermediate disturbance and diversity of reef algae. v220 p511-513 29 Apr 83.

Hnatowich, D. J.; Layne, W. W.; Childs, R. L.; Lanteigne, D.; Davis, M. A.; Griffin, T. W.; Doherty, P. W.: Radioactive labeling of antibody: a simple and efficient method. v220 p613-615 6 May 83.

Hochheiser, Sheldon: review of *Pioneer Plastic*, by Robert Friedel. v220 p818-819 20 May 83.

Hochmuth, R. M.; Evans, E. A.; Wiles, H. C.; McCown, J. T.: Mechanical measurement of red cell membrane thickness. v220 p101-102 1 Apr 83.

Hoffmann, Jules A. See Tsoupras, Georges.

Hohenemser, C.; Kates, R. W.; Slovic, P.: The nature of technological hazard. v220 p378-384 22 Apr 83.

Hököfelt, Tomas. See Vincent, Steven R.

Holcomb, Robin T.: review of *The Time of Darkness*, by R. J. Blong. v220 p848 20 May 83.

Holick, Michael F. See Horuchi, Noboru.

Holland, Joshua Z. See Volchok, Herbert L.

Hollinger, David A.: review of *The Muses Flew Hiller*, edited by Jarrell C. Jackman and Carla M. Borden. v220 p1370-1371 24 June 83.

Honchar, Michael P.; Olney, John W.; Sherman, William R.: Systemic cholinergic agents induce seizures and brain damage in lithium-treated rats. v220 p323-325 15 Apr 83.

Hopkins, Carl D. See Bass, Andrew H.

Horita, Masakazu. See Haspel, Martin V.

Horuchi, Noboru; Holick, Michael F.; Potts, John T., Jr.; Rosenblatt, Michael: A parathyroid hormone inhibitor in vivo: design and biological evaluation of a hormone analog. v220 p1053-1055 3 June 83.

Horowitz, Alice M. and Horowitz, Herschel S.: Fluorides and dental caries (letter). v220 p142, 144 8 Apr 83.

Horowitz, Herschel S. See Horowitz, Alice M.

Horowitz, Irving Louis: Mosher's expulsion from Stanford (letter). v220 p1336 24 June 83.

Horton, John P.: EPA funds (letter). v220 p666 13 May 83.

Howard, Dennis F.; Blum, Murray S.; Fales, Henry M.: Defense in thrips: forbidding fruitiness of a lactone. v220 p335-336 15 Apr 83.

Howe, C. W. S. See Essex, M.

Hsu, Leh-Yeh and Nordman, C. E.: Phase transition and crystal structure of the 37°C form of cholesterol. v220 p604-606 6 May 83.

Huang, Alice S. See Little, Lynn M.

Humphrey, M. Beth. See Schultz, Arthur J.

Hunkapiller, Michael W. See Antoniades, Harry N.

Hunt, Walter A. See Wixon, Henry N.

Hutson, T. B. See Jakobsen, R. J.

Hynes, R. O. See Van De Water, L.

I and J

Idso, S. B.: Climatic effects of atmospheric carbon dioxide (technical comment). v220 p873-874 20 May 83.

Imanishi, Yuri. See Nishio, Izumi.

Irimura, Tatsuro. See Nakajima, Motowo.

Jacky, Peter B.; Beek, Bernd; Sutherland, Grant R.: Fragile sites in chromosomes: possible model for the study of spontaneous chromosome breakage. v220 p69-70 1 Apr 83.

Jacobs, Gerald H. See Tootell, Roger B. H.

Jacobs, Mark and Gilbert, Scott F.: Basal localization of the presumptive auxin transport carrier in pea stem cells. v220 p1297-1300 17 June 83.

Jacobson, Arthur E. See Rice, Kenner C.

Jaffe, Bernard M. See Garaci, Cristina Rinaldi.

Jaffe, R. B. See McGregor, W. G.

Jakobsen, R. J.; Brown, L. L.; Hutson, T. B.; Fink, D. J.; Veis, A.: Intermolecular interactions in collagen self-assembly as revealed by Fourier transform infrared spectroscopy. v220 p1288-1290 17 June 83.

Jan, Lily: review of *Substance P in the Nervous System*. v220 p64-65 1 Apr 83.

Javaid, J. See Sabelli, H. C.

Javitch, Jonathan A. See Lee, Chi-Ming.

Jeffriess, H. See Sabelli, H. C.

Jenkins, Farish A., Jr., and Krause, David W.: Adaptations for climbing in North American multituberculates (Mammalia). v220 p712-715 13 May 83.

Jiang, Qiyuan. See Nuechterlein, Keith H.

Johnson, D. See Hansen, J.

Johnston, Michael F.; Kravitz, Edward A.;

Meiri, Halina; Rahamimoff, Rami: Adrenocorticotropic hormone causes long-lasting potentiation of transmitter release from frog motor nerve terminals. v220 p1071-1072 3 June 83.

Jones, Peter A. See Wilson, Vincent L.

Jull, A. J. T. See Taylor, R. E.

Just, John J. See Uglem, Gary L.

K

Kaestle, Carl F.: review of *American Collegiate Populations*, by Colin B. Burke. v220 p814-816 20 May 83. Correct Butterfield (letter). v220 p1226 17 June 83.

Kahn, Arnold. See Bar-Shavit, Rachel.

Kales, Anthony; Soldatos, Constantine R.; Bixler, Edward O.; Kales, Joyce D.: Early morning insomnia with rapidly eliminated benzodiazepines. v220 p95-97 1 Apr 83.

Kales, Joyce D. See Kales, Anthony.

Kalyanaraman, V. S. See Gallo, Robert C.

Kane, Gordon: review of *Proceedings of the Seventeenth Rencontre de Moriond*, edited by J. Tran Thanh Van. v220 p63-64 1 Apr 83.

Kannagi, R. See Nudelman, E.

Kaplan, Jay R.; Manuck, Stephen B.; Clarkson, Thomas B.; Lusso, Frances M.; Taub, David M.; Miller, Eric W.: Social stress and atherosclerosis in normocholesterolemic monkeys. v220 p733-735 13 May 83.

Karacan, Ismet; Aslan, Cengiz; Hirshkowitz, Max: Erectile mechanisms in man. v220 p1080-1082 3 June 83.

Kashman, Yoel. See Barash, Isaac.

Kates, R. W. See Hohenemser, C.

Katz, J. Lawrence. See Lakes, Roderic.

Kaufman, Lawrence M. and Barrett, John N.: Serum factor supporting long-term survival of rat central neurons in culture. v220 p1394-1396 24 June 83.

Kavaliers, Martin; Hirst, Maurice; Teskey, G. Campbell: A functional role for an opiate system in snail thermal behavior. v220 p99-101 1 Apr 83.

Kawakami, Masanobu. See Bucala, Richard.

Keegstra, Kenneth. See Mishkind, Michael L.

Keiper, Ronald R.: review of *Horse Behavior*, by George H. Waring. v220 p1043-1044 3 June 83.

Kellar, Kenneth J. See Schwartz, Rochelle D.

Keller, John W. See Magnuson, John J.

Kelly, R. See Tyler, Michael J.

Kelly, Suzanne. See De Troyer, André.

Keppler, Cameron B. See Scott, J. Michael.

Kerr, Richard A. (research news): Are the ocean's deserts blooming? v220 p397-398 22 Apr 83. A chance to predict next month's weather? v220 p590-591 6 May 83. Early climate data questioned. v220 p807 20 May 83. A lunar meteorite and maybe some from Mars. v220 p288-289 15 Apr 83. New signs of Long Valley magma intrusion. v220 p1138-1139 10 June 83. The race to predict next week's weather. v220 p39-41 1 Apr 83. Thin-skinned crustal extension confirmed. v220 p1030-1031 3 June 83. Trace gases could double climate warming. v220 p1364-1365 24 June 83. (news and comment): Texas A & M to direct deep-sea drilling. v220 p287 15 Apr 83.

Keyworth, G. A., II: Federal R & D and industrial policy. v220 p1122-1125 10 June 83.

Khanna, S. K. and Lambe, John: Inelastic electron tunneling spectroscopy. v220 p1345-1351 24 June 83.

Khouri, George. See Muschel, Ruth J.

Ki, Ping F. See Shimomura, Koichiro.

Kidd, John: Math archive (letter). v220 p359 22 Apr 83.

Kieff, Elliott. See Hennessy, Kevin.

Kiewiet, D. Roderick: review of *Political Attitudes in America*, by Paul R. Abramson. v220 p1144-1145 10 June 83.

Kirby, Margaret L.; Gale, Thomas F.; Stewart, Donald E.: Neural crest cells contribute to normal aorticopulmonary septation. v220 p1059-1061 3 June 83.

Kirkpatrick, S.; Gelatt, C. D., Jr.; Vecchi, M. P.: Optimization by simulated annealing. v220 p671-680 13 May 83.

Kishimoto, Yasuo. See Shimomura, Koichiro.

Klee, Werner A. See Rice, Kenner C.

Klein, Richard G.: review of *Paleoecology of Beringia*, edited by David M. Hopkins, John V. Matthews, Jr., Charles E. Schweger, and Steven B. Young. v220 p1266-1267 17 June 83.

Kliegman, R. M.; Miettinen, E. L.; Morton, S.: Potential role of galactokinase in neonatal carbohydrate assimilation. v220 p302-304 15 Apr 83.

Klotz, Irving M.: Number of receptor sites from Scatchard and Klotz graphs: a constructive critique (technical comment). v220 p981 27 May 83.

Kluger, Matthew J. See Cannon, Joseph G.

Ko, Soo Y.; Lee, Albert W. M.; Masamune, Satoru; Reed, Lawrence A., III; Sharpless, K. Barry; Walker, Frederick J.: Total synthesis of the L-hexoses. v220 p949-951 27 May 83.

Koepke, John P. See Light, Kathleen C.

Koevary, Steven; Rossini, Adolfo; Stoller, Walter; Chick, William; Williams, R. Michael: Passive transfer of diabetes in the BB/W rat. v220 p727-728 13 May 83.

Kolata, Gina (research news): Clues to cell growth and differentiation. v220 p291-292 15 Apr 83. Control element found within structural gene. v220 p294 15 Apr 83. Dietary dogma disproved. v220 p487-488 29 Apr 83. Incidence of strokes declines. v220 p591 6 May 83. Monkey model of Parkinson's disease. v220 p705 13 May 83. New puzzles over estrogen and heart disease. v220 p1137-1138 10 June 83. (news and comment): Caltech torn by dispute over software. v220 p932-934 27 May 83. Japanese borrow plan from U.S. v220 p584 6 May 83. Prescription drug ads put FDA on the spot. v220 p387-388 22 Apr 83.

Koller, Richard. See Muschel, Ruth J.

Komanoff, Charles: Nuclear plant performance (letter). v220 p252 15 Apr 83.

Korn, Henri. See Giaume, Christian.

Kornblith, Paul L. See Dick, Steven J.

Koshland, Daniel E., Jr. See Russo, Andrew F.

Kraus, Eric B.: review of *Volcano Weather*, by Henry Stommel and Elizabeth Stommel. v220 p848-849 20 May 83.

Krause, David W. See Jenkins, Farish A., Jr.

Kravitz, Edward A. See Johnston, Michael F.

Kreider, John W. See Thompson, Carl I.

Krenitsky, Thomas A. and Beauchamp, Lilia: Antiviral agents (letter). v220 p1106 10 June 83.

Krey, Philip W. See Beck, Harold L.

Krey, Philip W. See Volchok, Herbert L.

Kropf, Darryl L.; Lupa, Mark D. A.; Caldwell, John H.; Harold, Franklin M.: Cell polarity: endogenous ion currents precede and predict branching of the water mold *Achlya*. v220 p1385-1387 24 June 83.

Krueger, Arlin J.: Sighting of El Chichón sulfur dioxide clouds with the Nimbus 7 total ozone mapping spectrometer. v220 p1377-1379 24 June 83.

Kucuk, Omer. See Kwak, Larry W.

Kuhar, Michael J. See Goodman, Robert R.

Kuhn, R. W. See McGregor, W. G.

Kukor, Jerome J. and Martin, Michael M.: Acquisition of digestive enzymes by siricid woodwasps from their fungal symbiont. v220 p1161-1163 10 June 83.

Kulkarni, Shrinivas. See Blitz, Leo.

Kwak, Larry W.; Kucuk, Omer; Melvold, Roger W.; Williams, R. Michael: H-2-linked resistance to mastocytoma in male mice: immune response to a histocompatibility antigen on the X chromosome. v220 p959-961 27 May 83.

Kycia, J. H. See Slatkin, D. N.

Lacus, A. See Hansen, J.

Lakes, Roderic; Yoon, Hyo Sub; Katz, J. Lawrence: Slow compressional wave propagation in wet human and bovine cortical bone. v220 p513-515 29 Apr 83.

Lamanna, W. See Schultz, Arthur J.

La Mar, Gerd N. See Livingston, David J.

Lambe, John. See Khanna, S. K.

Lambeck, Kurt: review of *Tidal Friction and Earth's Rotation II*, edited by P. Brosche and J. Sundermann. v220 p1042-1043 3 June 83.

Landowne, David; Larsen, James B.; Taylor, Kevin T.: Colchicine alters the nerve birefringence response. v220 p953-954 27 May 83.

Lang, Katharine M. and Spritz, Richard A.: RNA splice site selection: evidence for a 5'-3' scanning model. v220 p1351-1355 24 June 83.

Langlois, R. G. See Van Dilla, M. A.

Lanteigne, D. See Hnatowich, D. J.

Larsen, James B. See Landowne, David.

Laves, Kurt S. See von Saal, Frederick S.

Layne, W. W. See Hnatowich, D. J.

Lazarides, Elias and Nelson, W. James: Erythrocyte and brain forms of spectrin in cerebellum: distinct membrane-cytoskeletal domains in neurons. v220 p1295-1296 17 June 83.

Lebedeff, S. See Hansen, J.

Lebowitz, Paul. See Muschel, Ruth J.

Lechner, John F. See Grafstrom, Roland C.

Lee, Albert W. M. See Ko, Soo Y.

Lee, Chi-Ming; Javitch, Jonathan A.; Snyder, Solomon H.: Recognition sites for norepinephrine uptake: regulation by neurotransmitter. v220 p626-629 6 May 83.

Lee, June S.; Mulkey, Timothy J.; Evans, Michael L.: Reversible loss of gravitropic sensitivity in maize roots after tip application of calcium chelators. v220 p1375-1376 24 June 83.

Lee, P. See Hansen, J.

Lee, T. H. See Essex, M.

Leete, Edward: The metric system (letter). v220 p462 29 Apr 83.

Leibowitch, Jacque. See Gallo, Robert C.

Leigh, J. S., Jr. See Hasegawa, J. C.

Leighton, Frederick A.; Peakall, David B.; Butler, Ronald G.: Heinzy-body hemolytic anemia from the ingestion of crude oil: a primary toxic effect in marine birds. v220 p871-873 20 May 83.

Leinonen, Maija. See Nurminen, Marjatta.

Leong, Diane; Coleman, Kenneth D.; Murphy, John R.: Cloned fragment A of diphtheria toxin is expressed and secreted into the periplasmic space of *Escherichia coli* K12. v220 p515-517 29 Apr 83.

Leverett, Dennis H.: Fluorides and dental caries (letter). v220 p146 8 Apr 83.

Levy, Henri A. See Ollins, Donald E.

Levy, Robert I.: review of *Margaret Mead and Samoa*, by Derek Freeman. v220 p829-832 20 May 83.

Lewin, Roger (research news): Competition is important in plant extinctions. v220 p1140 10 June 83. Invasion by alien genes. v220 p811 20 May 83. Isotopes give clues to past diets. v220 p1369 24 June 83. K/T asteroid subducted to oblivion? v220 p1140 10 June 83. Mountain refuges in United States Southwest. v220 p1140-1141 10 June 83. Old and new extinctions seen in bird data. v220 p1141 10 June 83. Studying humans as animals. v220 p1141 10 June 83. Were Lucy's feet made for walking? v220 p700-702 13 May 83.

Lewis, Brian T. R.: The process of formation of ocean crust. v220 p151-157 8 Apr 83.

Lewis, R. S. See Swart, P. K.

Light, Kathleen C.; Koepke, John P.; Oberst, Paul A.; Willis, Park W., IV: Psychological stress induces sodium and fluid retention in men at high risk for hypertension. v220 p429-431 22 Apr 83.

Liller, William. See Alcaino, Gonzalo.

INDEX TO VOLUME 220

Lindenbaum, John. *See* Dobkin, Jay F.
 Linnoila, Markku. *See* van Kammen, Daniel P.
 Lipinski, M. *See* Nudelman, E.
 Little, Lynn M.; Zavada, Jan; Der, Channing J.; Huang, Alice S.: Identity of HeLa cell determinants acquired by vesicular stomatitis virus with a tumor antigen. v220 p1069-1071 3 June 83.
 Liu, An-Xi. *See* Wu, Chun-Fang.
 Livingston, David J.; La Mar, Gerd N.; Brown, W. Duane: Myoglobin diffusion in bovine heart muscle. v220 p71-73 1 April 83.
 Livingston, W. and Lockwood, G. W.: Volcanic ash over Arizona in the spring of 1982: astronomical observations. v220 p300-302 15 April 83.
 Lockwood, G. W. *See* Livingston, W.
 Lohka, Manfred J. and Masui, Yoshio: Formation in vitro of sperm pronuclei and mitotic chromosomes induced by amphibian ooplasmic components. v220 p719-721 13 May 83.
 Lovinger, Andrew J.: Ferroelectric polymers. v220 p1115-1121 10 June 83.
 Lovins, Amory B. and Lovins, L. Hunter: University budget cuts (letter). v220 p666 13 May 83.
 Lovins, L. Hunter. *See* Lovins, Amory B.
 Loy, Thomas H.: Prehistoric blood residues: detection on tool surfaces and identification of species of origin. v220 p1269-1271 17 June 83.
 Lu, Shin-Tsu. *See* Roberts, Norbert J., Jr.
 Lupa, Mark D. A. *See* Kropf, Darryl L.
 Lupski, James R.; Ozaki, Luis S.; Ellis, Joan; Godson, G. Nigel: Localization of a *Plasmodium* surface antigen epitope by Tn5 mutagenesis mapping of a recombinant cDNA clone. v220 p1285-1288 17 June 83.
 Lusso, Frances M. *See* Kaplan, Jay R.
 Lustbader, Edward D.; Hann, Hie-Won L.; Blumberg, Baruch S.: Serum ferritin as a predictor of host response to hepatitis B virus infection. v220 p423-425 22 April 83.
 Lutz, Barry L.; de Bergh, Catherine; Owen, Tobias: Titan: discovery of carbon monoxide in its atmosphere. v220 p1374-1375 24 June 83.
 Luu, Bang. *See* Tsoupras, Georges.
 Lynch, David W.: Materials research center (letter). v220 p142 8 April 83.
 Lynch, Richard G. *See* Parslow, Tristram G.

M

Macchi, Beatrice. *See* Dick, Steven J.
 Mach, Bernard. *See* Gorski, Jack.
 Maddox, Joyce M. *See* Galbraith, David W.
 Maderson, Paul F. A.: Evolution debate (letter). v220 p360 22 April 83.
 Magnuson, John J.; Keller, John W.; Beckel, Annamarie L.; Galleppi, George W.: Breathing gas mixtures different from air: an adaptation for survival under the ice of a facultative air-breathing fish. v220 p312-314 15 April 83.
 Maier, Robert J. *See* Merberg, David.
 Malone, Patrick M.: review of *Stronger than a Hundred Men*, by Terry S. Reynolds. v220 p816-817 20 May 83.
 Man, Eugene H.; Sandhouse, Mark E.; Burg, Jonathan; Fisher, George H.: Accumulation of D-aspartic acid with age in the human brain. v220 p1407-1408 24 June 83.
 Manahan, Donald T.; Davis, James P.; Stephens, Grover C.: Bacteria-free sea urchin larvae: selective uptake of neutral amino acids from seawater. v220 p204-206 8 April 83.
 Mandel, Lazaro. *See* Soltoff, Stephen P.
 Maniatis, Tom. *See* Charnay, Patrick.
 Mankin, R. W. *See* O'Connell, Robert J.
 Mann, Dean. *See* Gallo, Robert C.
 Mann, Lee S. *See* van Kammen, Daniel P.
 Mantovani, Alberto. *See* Bottazzi, Barbara.
 Manuck, Stephen B. *See* Kaplan, Jay R.
 Manulis, Shulamit. *See* Barash, Isaac.
 Marchase, R. B.: review of *Cell Interactions*

and Development

and Development, edited by Kenneth M. Yamada. v220 p496 29 April 83.
 Marder, Stephen R. *See* van Kammen, Daniel P.
 Margle, Stephen M. *See* Olins, Donald E.
 Margules, David L. *See* Thompson, Carl I.
 Mark, Joan: review of *Ruth Benedict*, by Judith Modell. v220 p943-944 27 May 83.
 Marks, Friedrich. *See* Fürstenberger, Gerhard.
 Marshall, Eliot (news and comment): Acid rain researchers issue joint report. v220 p1359 24 June 83. Argonne puts in a bid for Virginia's accelerator. v220 p1133 10 June 83. The breeder: selling the unsalable? v220 p698-699 13 May 83. Bugs in the yellow rain theory. v220 p1356-1358 24 June 83. DOE's mixed forecast. v220 p800 20 May 83. Genentech bows out of NYU's malaria project. v220 p485 29 April 83. Hit lists claim a victim at EPA. v220 p38 1 April 83. Illinois and Virginia scrap over accelerator. v220 p929-932 27 May 83. The murky world of toxicity testing. v220 p1130-1132 10 June 83. NRC faults utility, delays reactor start-up. v220 p484 29 April 83. NRC relents on Salem, clears plant for restart. v220 p698 13 May 83. Nuclear club certifies Israel's membership. v220 p585 6 May 83. Nuclear industry, 1—nuclear critics, 1. v220 p587 6 May 83. Revisions in cancer policy. v220 p36-37 1 April 83. The Salem case: a failure of nuclear logic. v220 p280-282 15 April 83. The treasures in Penn's basement. v220 p588-589 6 May 83. U.S.-India project: bold plans, few dollars. v220 p694-695 13 May 83.
 Martin, Joseph B.: *Neurotensin, a Brain and Gastrointestinal Peptide*, edited by Charles B. Nemeroff and Arthur J. Prange, Jr. v220 p1147 10 June 83.
 Martin, Michael M. *See* Kukor, Jerome J.
 Marx, Jean L. (research news): A closer look at the genes of the MHC. v220 p937-939 27 May 83. Human T-cell leukemia virus linked to AIDS. v220 p806-809 20 May 83. New clue to the cause of toxic shock. v220 p290 15 April 83. Plants' resistance to herbicide pinpointed. v220 p41-42 1 April 83. Synthesizing the opioid peptides. v220 p395-397 22 April 83. The two sides of the brain. v220 p488-490 29 April 83. (news and comment): Bar Harbor investigation reveals no fraud. v220 p1254 17 June 83. Swiss research questioned. v220 p1023 3 June 83.
 Masamune, Satoru. *See* Ko, Soo Y.
 Mason, Ronald P. *See* Docampo, Roberto.
 Massey, Darlene A. *See* Bosler, Edward M.
 Massover, William H.: review of *Molecular Biology of the Cell*, by Bruce Alberts, Dennis Bray, Julian Lewis, Martin Raff, Keith Roberts, and James D. Watson. v220 p856-857 20 May 83.
 Masui, Yoshio. *See* Lohka, Manfred J.
 Masur, Henry. *See* Gelmann, Edward P.
 Matzke, Gordon: Game ranching (letter). v220 p1228 17 June 83.
 Maugh, Thomas H., II (research news): Activating unreactive C-H bonds. v220 p1261-1263 17 June 83. A boom for supercritical fluids. v220 p184 8 April 83. Clusters provide unusual chemistry. v220 p592-595 6 May 83. Homogeneous catalysis: ultimate selectivity. v220 p1032-1035 3 June 83. How many chemicals are there? v220 p293 15 April 83. Interferon activity without the interferon. v220 p292 15 April 83. New agents active against herpesviruses. v220 p292-293 15 April 83. New drugs from plant tissue cultures. v220 p293 15 April 83. A new way to correct background in AA. v220 p183 8 April 83. Optical fibers make it into instruments. v220 p185 8 April 83. Quadrupoles appear in new instruments. v220 p178-179 8 April 83.
 May, Robert M.: review of *Food Webs*, by Stuart L. Pimm. v220 p295-296 15 April 83.
 Mayer, M. S. *See* O'Connell, Robert J.
 McCloskey, James A. *See* Bose, Samarendra N.
 McCown, J. T. *See* Hochmuth, R. M.
 McDonald, Terence F. *See* Bustamante, J. Omar.
 McElroy, Michael B. *See* Prather, Michael J.
 McGrath, James and Solter, Davor: Nuclear transplantation in the mouse embryo by microsurgery and cell fusion. v220 p1300-1302 17 June 83.
 McGregor, W. G.; Kuhn, R. W.; Jaffe, R. B.: Biologically active chorionic gonadotropin: synthesis by the human fetus. v220 p306-308 15 April 83.
 McLane, M. F. *See* Essex, M.
 McMullen, Carol W. *See* vom Saal, Frederick S.
 Mefford, Ivan N.; Baker, Theodore L.; Boehme, Richard; Foutz, Arthur S.; Ciarranillo, Roland D.; Barchas, Jack D.; Dement, William C.: Narcolepsy: biogenic amine deficits in an animal model. v220 p629-632 6 May 83.
 Meiri, Halina. *See* Johnston, Michael F.
 Meister, Alton: Selective modification of glutathione metabolism. v220 p472-477 29 April 83.
 Melvold, Roger W. *See* Kwak, Larry W.
 Menard, H. W.: Insular erosion, isostasy, and subsidence. v220 p913-918 27 May 83.
 Merberg, David and Maier, Robert J.: Mutants of *Rhizobium japonicum* with increased hydrogenase activity. v220 p1064-1065 3 June 83.
 Meyer, Judy L.; Schultz, Eric T.; Helfman, Gene S.: Fish schools: an asset to corals. v220 p1047-1049 3 June 83.
 Michaelson, Sol M. *See* Roberts, Norbert J., Jr.
 Mickel, John T.: review of *Ferns and Allied Plants*, by Rolla M. Tryon and Alice F. Tryon. v220 p297-298 15 April 83.
 Mickley, G. Andrew; Stevens, Karen E.; White, Gerald A.; Gibbs, Gregory L.: Endogenous opiates mediate radiogenic behavioral change. v220 p1185-1187 10 June 83.
 Middaugh, Lawrence D.; Zemp, John W.; Boggs, William O.: Pregnancy increases reactivity of mice to phenobarbital. v220 p534-536 29 April 83.
 Miettinen, E. L. *See* Kliegman, R. M.
 Milburn, Gary L. *See* Parslow, Tristram G.
 Miller, Cynthia K. and Temin, Howard M.: High-efficiency ligation and recombination of DNA fragments by vertebrate cells. v220 p606-609 6 May 83.
 Miller, Eric W. *See* Kaplan, Jay R.
 Miller, Peter M. *See* Barlow, David H.
 Mishkind, Michael L.; Palevitz, Barry A.; Raikhel, Natasha V.; Keegstra, Kenneth: Localization of wheat germ agglutinin-like lectins in various species of the Gramineae. v220 p1290-1292 17 June 83.
 Mitchell, Murray D. *See* Strickland, Daniel M.
 Mittelstaedt, Roberta A. *See* Pounds, Joel G.
 Montagnier, L. *See* Barré-Sinoussi, F.
 Mooers, Susan U. *See* Butler, Thomas M.
 Moore, David: Metric system in Britain (letter). v220 p1108 10 June 83.
 Moreno, Silvia N. J. *See* Docampo, Roberto.
 Moritz, C.: Parthenogenesis in the endemic Australian lizard *Heteronotia binoei* (Gekkonidae). v220 p735-737 13 May 83.
 Morrison, David and Hinnens, Noel W.: A program for planetary exploration. v220 p561-567 6 May 83.
 Morse, S. A.: Strontium isotope fractionation in the Kiglapait intrusion. v220 p193-195 8 April 83.
 Morton, S. *See* Kliegman, R. M.
 Mosher, Stephen W.: Mosher's expulsion from Stanford (letter). v220 p1334 24 June 83.
 Mulcahy, David L. and Mulcahy, Gabriella Bergamini: Gametophytic self-incompatibility reexamined. v220 p1247-1251 17 June 83.
 Mulcahy, Gabriella Bergamini. *See* Mulcahy, David L.
 Mulkey, Timothy J. *See* Lee, June S.
 Mullins, J. I. *See* Essex, M.
 Multhaup, Robert P.: review of *A History of Platinum and Its Allied Metals*, by Donald

INDEX TO VOLUME 220

McDonald and Leslie B. Hunt. v220 p63 1 Apr 83.
 Mäkelä, P. Helena. See Nurminen, Marjatta.
 Muniz, Ramiro P. A. See Docampo, Roberto.
 Munson, P. J. and Rodbard, D.: Number of receptor sites from Scatchard and Klotz graphs: a constructive critique (technical comment). v220 p979-981 27 May 83.
 Murphy, John R. See Leong, Diane.
 Murphy, Randall B. See Vodanoy, Vitaly.
 Muschel, Ruth J.; Khouri, George; Lebowitz, Paul; Koller, Richard; Dhar, Ravi: Retraction of data on the human c-ras^H oncogene (technical comment). v220 p336 15 Apr 83.
 Mushinski, J. Frederic; Potter, Michael; Bauer, Steven R.; Reddy, E. Premkumar: DNA rearrangement and altered RNA expression of the c-myc oncogene in mouse plasmacytoid lymphosarcomas. v220 p795-798 20 May 83.

N

Naeser, Charles W. See Redden, Jack A.
 Nakajima, Motowo; Irimura, Tatsuro; Di Ferrante, Daniela; Di Ferrante, Nicola; Nicolson, Garth L.: Heparan sulfate degradation: relation to tumor invasive and metastatic properties of mouse B16 melanoma sublines. v220 p611-613 6 May 83.
 Nakayama K. See Frost, B. J.
 Narayan, O.; Herzog, S.; Frese, K.; Scheefers, H.; Rott, R.: Behavioral disease in rats caused by immunopathological responses to persistent Borna virus in the brain. v220 p1401-1403 24 June 83.
 Nebes, Robert D.: review of *Aging and Cognitive Processes*, edited by F. I. M. Craik and Sandra Trehub. v220 p189-190 8 April 83.
 Nelkin, Barry D. See Feinberg, Andrew P.
 Nelson, W. James. See Lazarides, Elias.
 Neu, Harold C. See Dobkin, Jay F.
 Neumann, Joachim P. See Clum, James A.
 Newell, Sydney B.; de Geus, Aart J.; Rohrer, Ronald A.: Design automation for integrated circuits. v220 p465-471 29 Apr 83.
 Nicolaus, Lowell K.; Cassel, J. Frank; Carlson, Robert B.; Gustavson, Carl R.: Taste-aversion conditioning of crows to control predation on eggs. v220 p212-214 8 Apr 83.
 Nicolson, Garth L. See Nakajima, Motowo.
 Ninan, Philip T. See van Kammen, Daniel P.
 Nishio, Izumi; Tanaka, Toyochi; Sun, Shaotang; Imanishi, Yuri; Ohnishi, S. Tsuyoshi: Hemoglobin aggregation in single red blood cells of sickle cell anemia. v220 p1173-1175 10 June 83.
 Nordman, C. E. See Hsu, Leh-Yeh.
 Norman, Colin (news and comment): Accelerating research at Texas A & M. v220 p392 22 Apr 83. Administration grapples with export controls. v220 p1021, 1023-1024 3 June 83. A battle on many fronts. v220 p1022 3 June 83. Clerics urge ban on altering germline cells. v220 p1360-1361 24 June 83. Clinch River supporters pin hopes on Baker. v220 p1132 10 June 83. Democrats boost R & D. v220 p174 8 Apr 83. Downsizing at the University of Michigan. v220 p283-286 15 Apr 83. End of an era at SLAC. v220 p803 20 May 83. Governor Brown takes up where NAS leaves off. v220 p587 6 May 83. High-tech Soviet problems. v220 p1361 24 June 83. House appropriations committee axes NCAM. v220 p1132-1133 10 June 83. Industry sets conditions for funding Clinch River. v220 p38 1 Apr 83. Lobbying pays off for Catholic U. and Columbia. v220 p1358-1359 24 June 83. Musical chairs at OSTP. v220 p1255 17 June 83. Navy secretary torpedoes a think tank. v220 p481 29 Apr 83. NSF, do you take NBS . . . ? v220 p1363 24 June 83. NSF nominee wins committee approval. v220 p485 29 Apr 83. Ohio State's telescope given stay of execution. v220 p484 29 Apr 83. The reascendancy of Edward Teller (contd.). v220 p1132 10 June 83. Stanford appoints panel to review

Mosher case. v220 p1133 10 June 83. Texas uses oil to fuel research. v220 p390-391, 393 22 Apr 83. Universities find funding shortcut. v220 p1024-1025 3 June 83. The U.S. studies its options. v220 p799 20 May 83. Wastes seep round the law. v220 p34 1 Apr 83.

Norman, Julie. See Brinkman, Cobie.
 Norris, R.; Smith, R. H.; Vaughn, K. C.: Plant chimeras used to establish de novo origin of shoots. v220 p75-76 1 Apr 83.
 NORSEX Group: Norwegian remote sensing experiment in a marginal ice zone. v220 p781-787 20 May 83.
 Northcutt, R. Glenn. See Demski, Leo S. See also Gans, Carl.
 Norton, James J. See Redden, Jack A.
 Notkins, Abner Louis. See Haspel, Martin V.

Nudelman, E.; Kannagi, R.; Hakomori, S.; Parsons, M.; Lipinski, M.; Wiels, J.; Fellous, M.; Tursz, T.: A glycolipid antigen associated with Burkitt lymphoma defined by a monoclonal antibody. v220 p509-511 29 Apr 83.

Nuechterlein, Keith H.; Parasuraman, Raja; Jiang, Qiyuan: Visual sustained attention: image degradation produces rapid sensitivity decrement over time. v220 p327-329 15 Apr 83.

Nugeyre, M. T. See Barré-Sinoussi, F.
 Nurminen, Marjatta; Leinonen, Maija; Saikku, Pekka; Mäkelä, P. Helena: The genus-specific antigen of *Chlamydiae*: resemblance to the lipopolysaccharide of enteric bacteria. v220 p1279-1281 17 June 83.

O and P

Obradovich, John D. See Redden, Jack A.
 O'Brien, Paul. See Tyler, Michael J.
 Obrist, Paul A. See Light, Kathleen C.
 O'Connell, Robert J.; Grant, Alan J.; Mayer, M. S.; Mankin, R. W.: Morphological correlates of differences in pheromone sensitivity in insect sensilla. v220 p1408-1410 24 June 83.
 Oesch, Franz. See Glatt, Hansruedi.
 Ogawa, Michael Y. See Silver, Jerry.
 Ohman, Mark D.; Frost, Bruce W.; Cohen, Edward B.: Reverse diel vertical migration: an escape from invertebrate predators. v220 p1404-1407 24 June 83.
 Ohnishi, S. Tsuyoshi. See Nishio, Izumi.
 Oldfield, Edward H. See Dick, Steven J.
 Olins, Ada L. See Olins, Donald E.
 Olins, Donald E.; Olins, Ada L.; Levy, Henri A.; Durfee, Richard C.; Margle, Stephen M.; Tinnel, Ed P.; Dover, S. David: Electron microscope tomography: transcription in three dimensions. v220 p498-500 29 Apr 83.

Olney, John W. See Honchar, Michael P.
 Omenn, Gilbert S.: review of *Molecular Approaches to Neurobiology*, edited by Ian R. Brown. v220 p401 22 Apr 83.
 Ondrias, M. R.; Friedman, J. M.; Rousseau, D. L.: Metastable species of hemoglobin: room temperature transients and cryogenically trapped intermediates. v220 p615-617 6 May 83.
 Onodera, Takashi. See Haspel, Martin V.
 Orleans, Leo A.: review of *30 Years' Review of China's Science and Technology (1949-1979)*. v220 p598 6 May 83.
 Orth, David N. See DeBold, C. Rowan.
 Osterberg, Charles L.: Energy conservation (letter). v220 p1226 17 June 83.
 Osterbrock, Donald E.: review of *Symposium on the Orion Nebula to Honor Henry Draper*, edited by A. E. Glassgold, P. J. Huggins, and E. L. Schucking. v220 p945 27 May 83.

Östman, Jan. See Arner, Peter.
 Owen, Tobias. See Lutz, Barry L.
 Ozaki, Luiz S. See Lupski, James R.
 Paine, Christopher: reviews of *Last Aid*, edited by Eric Chivian, Susanna Chivian, Robert Jay Lifton, John E. Mack; *Nuclear War: The*

Aftermath, edited by Jeannie Peterson and Don Hinrichsen; *Life After Nuclear War*, by Arthur M. Katz. v220 p812-814 20 May 83.
 Palevitz, Barry A. See Mishkind, Michael L.
 Papazoglou, Savvas. See Dick, Steven J.
 Parasuraman, Raja. See Nuechterlein, Keith H.
 Parkinson, C. L. See Zwally, H. Jay.
 Parrington, Josef R.; Zoller, William H.; Aras, Namik K.: Asian dust: seasonal transport to the Hawaiian Islands. v220 p195-197 8 Apr 83.
 Parrish, John A. See Anderson, R. Rox.
 Parslow, Tristram G.; Milburn, Gary L.; Lynch, Richard G.; Granner, Daryl K.: Suppressor T cell action inhibits the expression of an excluded immunoglobulin gene. v220 p1389-1391 24 June 83.

Parsons, H. McIlvaine: Women in anthropology (letter). v220 p554 6 May 83.

Parsons, M. See Nudelman, E.
 Payen, Louis A. See Taylor, R. E.
 Peakall, David B. See Leighton, Frederick A.
 Pedone, Carolyn. See Brooker, Gary.
 Pennington, Wayne D.: Role of shallow phase changes in the subduction of oceanic crust. v220 p1045-1047 3 June 83.

Perry, Holly E. See Solomon, Paul R.
 Petrie, Marion: Female moorhens compete for small fat males. v220 p413-415 22 Apr 83.

Pettengill, Gordon H. See Ford, Peter G.

Phillips, O. M.: review of *No Sea Too Deep*, by Anita McConnell. v220 p850-851 20 May 83.

Pieri, David: review of *The Channels of Mars*, by Victor R. Baker. v220 p847-848 20 May 83.

Pilling, C. T. See Swart, P. K.

Pinkel, D. See Van Dilla, M. A.

Pinnavaia, Thomas J.: Intercalated clay catalysts. v220 p365-371 22 Apr 83.

Pires, Anthony and Woollacott, Robert M.: A direct and active influence of gravity on the behavior of a marine invertebrate larva. v220 p731-733 13 May 83.

Platzman, George W.: World ocean tides synthesized from normal modes. v220 p602-604 6 May 83.

Plucknett, D. L.; Smith, N. J. H.; Williams, J. T.; Anishefti, N. Murthi: Crop germplasm conservation and developing countries. v220 p163-169 8 Apr 83.

Polentarutti, Nadia. See Bottazzi, Barbara.

Popovic, Mikulas. See Gallo, Robert C. See also Gelmann, Edward P.

Porter, R. See Brinkman, Cobie.

Portoghesi, P. S. See Duax, William L.

Posner, Barry I. See Tannenbaum, Gloria Shaffer.

Potter, Michael. See Mushinski, J. Frederic.

Potts, John T., Jr. See Honru, Noboru.

Pounds, Joel G. and Mittelstaedt, Roberta A.: Mobilization of cellular calcium-45 and lead-210: effect of physiological stimuli. v220 p308-310 15 Apr 83.

Prabhakar, Bellur S. See Haspel, Martin V.

Prather, Michael J. and McElroy, Michael B.: Helium on Venus: implications for uranium and thorium. v220 p410-411 22 Apr 83.

Premovic, Pavle I. See Pryor, William A.

Presant, Cary A. See Proffitt, Richard T.

Press, Frank: Maintaining scientific primacy (editorial). v220 p559 6 May 83.

Proffitt, Richard T.; Williams, Lawrence E.; Presant, Cary A.; Ten, George W.; Uliana, Joseph A.; Gamble, Ronald C.; Baldeschwieler, John D.: Liposomal blockade of the reticuloendothelial system: improved tumor imaging with small unilamellar vesicles. v220 p502-505 29 Apr 83.

Protic-Sabljic, Miroslava. See Glatt, Hansruedi.

Pryde, Philip R.: The "decade of the environment" in the U.S.S.R. v220 p274-279 15 Apr 83.

Pryor, William A.; Hales, Brian J.; Premovic, Pavle I.; Church, Daniel F.: The radicals in cigarette tar: their nature and suggested physiological implications. v220 p425-427 22 Apr 83.

Q and R

Quintana, Frances Leon: Folk remedy (letter). v220 p462 29 Apr 83.

Rabinowitz, Philip D.; Coffin, Millard F.; Falvey, David: The separation of Madagascar and Africa. v220 p67-69 1 Apr 83.

Rachman, S. See Barlow, David H.

Rahamimoff, Rami. See Johnston, Michael F.

Raiikhel, Natasha V. See Mishkind, Michael L.

Ranis, Gustav: review of *Agricultural Research Policy*, by Vernon W. Ruttan. v220 p399-401 22 Apr 83.

Raybourn, Michael S.: The effects of direct-current magnetic fields on turtle retinas in vitro. v220 p715-717 13 May 83.

Redden, Jack A.; Obradovich, John D.; Naeser, Charles W.; Zartman, Robert E.; Norton, James J.: Early Tertiary age of pitchstone in the northern Black Hills, South Dakota. v220 p1153-1154 10 June 83.

Reddy, E. Premkumar: Nucleotide sequence analysis of the T24 human bladder carcinoma oncogene. v220 p1061-1063 3 June 83. *See also* Mushinski, J. Frederick.

Reed, Lawrence A., III. *See* Ko, Soo Y.

Reeves, Randall R.: review of *The Ecology of Whales and Dolphins*, by D. E. Gaskin. v220 p709 13 May 83.

Reppert, Steven M. and Schwartz, William J.: Maternal coordination of the fetal biological clock in utero. v220 p969-971 27 May 83.

Resnick, Lauren B.: Mathematics and science learning: a new conception. v220 p477-478 29 Apr 83.

Rey, F. *See* Barré-Sinoussi, F.

Rice, Kenner C.; Jacobson, Arthur E.; Burke, Terrence R., Jr.; Bajwa, Balbir S.; Steatly, Richard A.; Klee, Werner A.: Irreversible ligands with high selectivity toward δ or μ opiate receptors. v220 p314-316 15 Apr 83.

Richardson, Claudette M. *See* Crowne, Douglas P.

Richardson, Ersell. *See* Gallo, Robert C.

Rieder, Ronald O. *See* van Kammen, Daniel P.

Rightmire, G. Philip: review of *The Middle Stone Age at Klasies River Mouth in South Africa*, by Ronald Singer and John Wymer. v220 p835-836 20 May 83.

Rind, D. *See* Hansen, J.

Rizki, Rose M. *See* Rizki, T. M.

Rizki, T. M. and Rizki, Rose M.: Blood cell surface changes in *Drosophila* mutants with melanotic tumors. v220 p73-75 1 Apr 83.

Robert-Guroff, Marjorie. *See* Gallo, Robert C.

Roberts, Robert J., Jr.; Lu, Shin-Tsu; Michaelson, Sol M.: Human leukocyte functions and the U.S. safety standard for exposure to radio-frequency radiation. v220 p318-320 15 Apr 83.

Robinson, Arthur L. (research news): Artificial intelligence comes to Atlantic City. v220 p185 8 Apr 83. Fractional quantum numbers in solids. v220 p702-704 13 May 83. IBM images surfaces by electron tunneling. v220 p43-44 1 Apr 83. Laser light in the extreme ultraviolet. v220 p1259-1261 17 June 83. LIMS is next step in laboratory automation. v220 p180-183 8 Apr 83. Microfabrication is not only for electronics. v220 p184-185 8 Apr 83. Nanocomputers from organic molecules? v220 p940-942 27 May 83. Using time to measure length. v220 p1367 24 June 83. (news and comment): CERN physicists have evidence of Z^0 . v220 p931 27 May 83. National Science Board okay's theory center. v220 p286 15 Apr 83.

Rodbard, D. *See* Munson, P. J.

Roe, Shirley A.: review of *Garnets and Spores*, by John Farley. v220 p494 29 Apr 83.

Roelofs, W. L. *See* Bjostad, L. B.

Roffwarg, Howard P. *See* Herman, John H.

Rogers, Hugo H.; Thomas, Judith F.; Bingham, Gail E.: Response of agronomic and forest species to elevated atmospheric carbon dioxide. v220 p428-429 22 Apr 83.

Rohrer, Ronald A. *See* Newell, Sydney B.

Rollini, Pierre. *See* Gorski, Jack.

INDEX TO VOLUME 220

Roper, S.: Regenerative impulses in taste cells. v220 p1311-1312 17 June 83.

Rose, Michael R. and Doolittle, W. Ford: Molecular biological mechanisms of speciation. v220 p157-162 8 Apr 83.

Rosenblatt, Michael. *See* Horiuchi, Noboru.

Rosenwein, Robert E.: review of *Mass Psychogenic Illness*, edited by Michael J. Colligan, James W. Pennebaker, and Lawrence R. Murphy. v220 p838-841 20 May 83.

Ross, Muriel D. and Bourne, Carol: Interrelated striated elements in vestibular hair cells of the rat. v220 p622-624 6 May 83.

Rossini, Adlo. *See* Koevary, Steven.

Roth, Alvin E.: Toward a theory of bargaining: an experimental study in economics. v220 p687-691 13 May 83.

Rothman, Steven M.: Synaptic activity mediates death of hypoxic neurons. v220 p536-537 29 Apr 83.

Rott, R. *See* Narayan, O.

Rousseau, D. L. *See* Ondrias, M. R.

Rouzioux, C. *See* Barré-Sinoussi, F.

Roy, Rustum: Materials research center (letter). v220 p142 8 Apr 83.

Rozenbaum, W. *See* Barré-Sinoussi, F.

Rubin, Vera C.: The rotation of spiral galaxies. v220 p1339-1344 24 June 83.

Ruddle, Frank H. *See* D'Eustachio, Peter.

Russell, Donald E. *See* Gingerich, Philip D.

Russell, G. *See* Hansen, J.

Russo, Andrew F. and Koshland, Daniel E., Jr.: Separation of signal transduction and adaptation functions of the aspartate receptor in bacterial sensing. v220 p1016-1020 3 June 83.

Rutherford, F. James: Supplemental teachers of science and mathematics (letter). v220 p8 1 Apr 83.

Rutter, William J. *See* Craik, Charles S.

S

Sabelli, H. C.; Fawcett, J.; Gusovsky, F.; Javid, J.; Edwards, J.; Jeffriess, H.: Urinary phenyl acetate: a diagnostic test for depression? v220 p1187-1188 10 June 83.

Sable, Henry Z.: review of *From Cyclotrons to Cytochromes*, edited by Nathan O. Kaplan and Arthur Robinson. v220 p707-708 13 May 83.

Saeed, Sheikh A. *See* Strickland, Daniel M.

Sagan, Carl: SETI petition (letter). v220 p462 29 Apr 83.

Saha, Jhan R. *See* Dobkin, Jay F.

Saikku, Pekka. *See* Nurminen, Marjatta.

Salmona, Mario. *See* Bottazzi, Barbara.

Samuelsson, Bengt: Leukotrienes: mediators of immediate hypersensitivity reactions and inflammation. v220 p568-575 6 May 83.

Sandhouse, Mark E. *See* Man, Eugene H.

Sarin, Prem S. *See* Gallo, Robert C.

Schafer, Robert E. *See* Gevins, Alan S.

Scheefers, H. *See* Narayan, O.

Scheinin, Mika. *See* van Kammen, Daniel P.

Schmidt, Thomas J. *See* Thompson, Carl I.

Schmitt, Roland W.: Building R & D policy from strength. v220 p1013-1016 3 June 83.

Schoch, Robert M.: Evolution debate (letter). v220 p260 22 Apr 83.

Schoeninger, Margaret J.; DeNiro, Michael J.; Tauber, Henrik: Stable nitrogen isotope ratios of bone collagen reflect marine and terrestrial components of prehistoric human diet. v220 p1381-1383 24 June 83.

Schultz, Arthur J.; Teller, Raymond G.; Beno, Mark A.; Williams, Jack M.; Brookhart, M.; Lamanna, W.; Humphrey, M. Beth: Argonne intense pulsed neutron source used to solve the molecular structure of a novel organometallic complex. v220 p197-199 8 Apr 83.

Schultz, Eric T. *See* Meyer, Judy L.

Schutzer, Steven E.; Fischetti, Vincent A.; Zabriskie, John B.: Toxic shock syndrome and lysogeny in *Staphylococcus aureus*. v220 p316-318 15 Apr 83.

Schwartz, Rochelle D. and Kellar, Kenneth J.: Nicotinic cholinergic receptor binding sites in the brain: regulation in vivo. v220 p214-216 8 Apr 83.

Schwartz, William J. *See* Reppert, Steven M.

Schworer, Madge E. *See* DeBold, C. Rowan.

Scott, J. Michael and Kepler, Cameron B.: Hawaii's upland forests (letter). v220 p1002 3 June 83.

Seamark, R. F. *See* Tyler, Michael J.

Senne, D. A. *See* Hinshaw, V. S.

Sethi, Satinder K. *See* Bose, Samarendra N.

Seyfried, W. E., Jr. *See* Thornton, E. C.

Shah, S. M. Ibrahim. *See* Gingerich, Philip D.

Sharma, Dharam P. *See* Galbraith, David W.

Sharpless, K. Barry. *See* Ko, Soo Y.

Shaw, D. D.; Wilkinson, P.; Coates, D. J.: Increased chromosomal mutation rate after hybridization between two subspecies of grasshoppers. v220 p1165-1167 10 June 83.

Shearman, David J. C. *See* Tyler, Michael J.

Shepard, Roger N. and Zare, Susan L.: Path-guided apparent motion. v220 p632-634 6 May 83.

Sherman, William R. *See* Honchar, Michael P.

Shimomura, Koichiro; Hanjura, Sunita; Ki, Ping F.; Kishimoto, Yasuo: An unusual glucocerebroside in the crustacean nervous system. v220 p1392-1393 24 June 83.

Shortliffe, Edward H. *See* Duda, Richard O.

Shubik, Philippe: Cancer research (letter). v220 p1226, 1228 17 June 83.

Sidhu, Gurdeep. *See* Gelmann, Edward P. *See also* Gallo, Robert C.

Siegelman, H. W. *See* Slatkin, D. N.

Siegle, Robert S.: review of *The Developmental Psychology of Time*, edited by William J. Friedman. v220 p845-846 20 May 83.

Siegman, Marion J. *See* Butler, Thomas M.

Sievers, Robert E.: Revitalizing EPA (letter). v220 p462 29 Apr 83.

Silver, Jerry and Ogawa, Michael Y.: Postnatally induced formation of the corpus callosum in acallosal mice on glia-coated cellulose bridges. v220 p1067-1069 3 June 83.

Silverman, Martin S. *See* Tootell, Roger B. H.

Simberloff, Daniel: When is an island community in equilibrium? v220 p1275-1277 17 June 83.

Simpson, Walter: Energy conservation (letter). v220 p1226 17 June 83.

Skinner, Ellen A. *See* Baltes, Paul B.

Skirboll, Lana R. *See* Vincent, Steven R.

Slatkin, D. N.; Stoner, R. D.; Adams, W. H.; Kyela, J. H.; Siegelman, H. W.: Atypical pulmonary thrombosis caused by a toxic cyanobacteria peptide. v220 p1383-1385 24 June 83.

Silitayo, Steve N. and Aposhian, H. Vasken: Gene transfer by polyoma-like particles assembled in a cell-free system. v220 p725-727 13 May 83.

Slovic, P. *See* Hohenemser, C.

Smith, Barry H. *See* Dick, Steven J.

Smith, David V.: review of *The Neural Basis of Feeding and Reward*, edited by Barley G. Hoebel and Donald Novin. v220 945-946 27 May 83.

Smith, G. David. *See* Duax, William L.

Smith, Harlan J.: review of *Extraterrestrials: Where Are They?*, edited by Michael H. Hart and Ben Zuckerman. v220 p846-847 20 May 83. Texas telescope (letter). v220 p908 27 May 83.

Smith, J. Jeffrey: Burford ignored advice on DOE reactor (news and comment). v220 p38 1 Apr 83.

Smith, N. J. H. *See* Plucknett, D. L.

Smith, R. H. *See* Norris, R.

Smith, R. Jeffrey (news and comment): Communications satellite rescue in real jeopardy. v220 p484-485 29 Apr 83. Congress questions binary weapons plan. v220 p802 20 May 83. The newly improved MX missile. v220 p486 29 Apr 83. Reagan launches campaign for the MX. v220 p585 6 May 83. Reagan plans new ABM effort. v220 p170-171 8 Apr 83. Satellite accident may delay shuttle flights. v220 p385-386 22 Apr 83.

Satellite troubles curtail spacialab data. v220 p803 20 May 83. Scientists challenge claims of Soviet treaty violations. v220 p1254 17 June 83. Scientists fault charges of Soviet cheating. v220 p695-697 13 May 83. Soviet scientists attack Reagan ABM speech. v220 p585-586 6 May 83. Soviets reject test ban changes. v220 p286-287 15 Apr 83. White House names new EPA chief. v220 p35-36 1 Apr 83.

Smithson, K. W.: Diffusion barrier in the small intestine (technical comment). v220 p222 8 Apr 83.

Snyder, Solomon H. See Goodman, Robert R. See also Lee, Chi-Ming.

Sobel, Burton E. See Bergmann, Steven R.

Soldatos, Constantine R. See Kales, Anthony.

Solomon, Nadine A. See Demain, Arnold L.

Solomon, Paul R.; Solomon, Scott D.; Vander Schaaf, Ellen; Perry, Holly E.: Altered activity in the hippocampus is more detrimental to classical conditioning than removing the structure. v220 p329-331 15 Apr 83.

Solomon, Scott D. See Solomon, Paul R.

Solter, Davor. See McGrath, James.

Soltoff, Stephen P. and Mandel, Lazaro: Amiloride directly inhibits the Na,K-ATPase activity of rabbit kidneys tubules. v220 p957-959 27 May 83.

Sorg, Bernd. See Fürstenberger, Gerhard.

Spier, Robert F. G.: Women in anthropology (letter). v220 p554 6 May 83.

Springgs, Dale R.; Bronson, Roderick T.; Fields, Bernard N.: Hemagglutinin variants of reovirus type 3 have altered central nervous system tropism. v220 p505-507 29 Apr 83.

Springer, James P. See Barash, Isaac.

Spritz, Richard A. See Lang, Katharine M.

Spruit, H. C.: review of *Solar Magnetohydrodynamics*, by Eric R. Priest. v220 p191-192 8 Apr 83.

Srikumaran, S.; Guidry, A. J.; Goldsby, R. A.: Bovine x mouse hybridomas that secrete bovine immunoglobulin G. v220 p522-524 29 Apr 83.

Stahl, Rosalyn E. See Gallo, Robert C. See also Gelmann, Edward P.

Stamps, Judy Ann: review of *Iguanas of the World*, edited by Gordon M. Burghardt and A. Stanley Rand. v220 p1145-1146 10 June 83.

Stanley, Julian C. and Durden, William G.: Supplemental teachers of science and mathematics (letter). v220 p6 81 Apr 83.

Steinmann, Gerhard; Conlon, Paul; Hefenreider, Steven; Gillis, Steven: Serological visualization of interleukin 2. v220 p1188-1190 10 June 83.

Stephens, Grover C. See Manahan, Donal T.

Sternberg, David E. See van Kammen, Daniel P.

Sternberg, Leonel. See Walker, Dan B. and DeNiro, Michael J.: Isotopic composition of cellulose from C₃, C₄, and CAM plants growing near one another. v220 p947-949 27 May 83.

Stevens, Karen E. See Mickley, G. Andrew.

Stewart, Donald E. See Kirby, Margaret L.

Stewart, Robert W.: review of *Oceanography: The Present and Future*, edited by Peter G. Brewer. v220 p1267 17 June 83.

Stoller, Walter. See Koenvary, Steven.

Stoner, R. D. See Slatkin, D. N.

Stormer, H. L. and Tsui, D. C.: The quantized Hall effect. v220 p1241-1246 17 June 83.

Strand, Steven W. See Hamner, William M.

Strange, Richard N. See Cooksey, Christopher J.

Streaty, Richard A. See Rice, Kenner C.

Strickland, Daniel M.; Saeed, Sheikh A.; Cassy, M. Linette; Mitchell, Murray D.: Stimulation of prostaglandin biosynthesis by urine of the human fetus may serve as a trigger for parturition. v220 p521-522 29 Apr 83.

Strobel, Gary A. See Barash, Isaac.

Subramanian, V. Hariharan. See Haselgrave, J. C.

Sulston, John E. See Hedgecock, Edward M.

Sun, Marjorie (news and comment): Animal welfare and fetal research in bill on NIH. v220 p389 22 Apr 83. CDC chief to step down. v220 p389 22 Apr 83. Formaldehyde ban is overturned. v220 p699 13 May 83. Gore proposes genetic engineering commission. v220 p935 27 May 83. More fallout at EPA. v220 p175 8 Apr 83. The mysterious expulsion of Steven Mosher. v220 p692-694 13 May 83. Rockelshaus promulgates EPA cleanup. v220 p801 20 May 83. Scientists settle cell line dispute. v220 p393-394 22 Apr 83.

Sun, Shao-Tang. See Nishio, Izumi.

Sutherland, Grant R. See Jacky, Peter B.

Suzuki, Hoshiumi. See Haspel, Martin V.

Swart, P. K.; Grady, M. M.; Pillinger, C. T.; Lewis, R. S.; Anders, Edward: Interstellar carbon in meteorites. v220 p406-410 22 Apr 83.

Takayoshi, Joseph S. See Eskin, Arnold.

Takahashi, Shiro and Asakura, Toshio: Desickling of sickled erythrocytes by pulsed radio-frequency field. v220 p411-413 22 Apr 83.

Tanaka, Toyiochi. See Nishio, Izumi.

Tannehill, Robert S. See Gevins, Alan S.

Tannenbaum, Gloria Shaffer; Guyda, Harvey J.; Posner, Barry I.: Insulin-like growth factors: a role in growth hormone negative feedback and body weight regulation via brain. v220 p77-79 1 Apr 83.

Tarter, Jill C.: SETI program (letter). v220 p359 22 Apr 83.

Taub, David M. See Kaplan, Jay R.

Tauber, Henrik. See Schoeninger, Margaret J.

Taylor, Kevin T. See Landowne, David.

Taylor, R. E.; Payen, Louis A.; Gerow, Bert; Donahue, D. J.; Zabel, T. H.; Jull, A. J. T.; Damon, P. E.: Middle Holocene age of the Sunnyvale human skeleton. v220 p1271-1273 17 June 83.

Teller, Raymond G. See Schultz, Arthur J.

Temin, Howard M. See Miller, Cynthia K.

Templeton, Alan R. See Giddings, Luther Val. Ter-Pogossian, Michel M. See Bergmann, Steven R.

Teskey, G. Campbell. See Kavaliers, Martin.

Thomas, Judith F. See Rogers, Hugo H.

Thompson, Carl I.; Kreider, John W.; Black, Paul L.; Schmidt, Thomas J.; Margules, David L.: Genetically obese mice: resistance to metastasis of B16 melanoma and enhanced T-lymphocyte mitogenic responses. v220 p1183-1185 10 June 83.

Thomson, J. Nichol. See Hedgecock, Edward M.

Thornton, E. C. and Seyfried, W. E., Jr.: Thermodiffusional transport in pelagic clay: implications for nuclear waste disposal in geological media. v220 p1156-1158 10 June 83.

Tin, George W. See Proffitt, Richard T.

Tinnel, Ed P. See Ollins, Donald E.

Tjeekema, John D. See Appleby, Cyril A.

Todd, Ian A.: review of *An Island Polity*, edited by Colin Renfrew and Malcolm Wagstaff. v220 p837-838 20 May 83.

Tomasiak, Marian. See Bertelé, Vittorio.

Tonkinson, Robert: review of *Politics and History in Band Societies*, by Eleanor Leacock and Richard Lee. v220 p1143-1144 10 June 83.

Tootell, Roger B. H.; Silverman, Martin S.; De Valois, Russell L.; Jacobs, Gerald H.: Functional organization of the second cortical visual area in primates. v220 p737-739 13 May 83.

Trainin, Ze'ev; Wernicke, Dorothee; Ungar-Waron, Hannah; Essex, Max: Suppression of the humoral antibody response in natural retrovirus infections. v220 p858-859 20 May 83.

Trigger, Bruce G.: review of *The Establishment of Human Antiquity*, by Donald K. Grayson. v220 p834-835 20 May 83.

Trinick, Michael J. See Appleby, Cyril A.

Tripodi, Mary K. See Henis, Jay M. S.

Tsoupras, Georges; Luu, Bang; Hoffmann, Jules A.: A cytosine (isopentenyladenosyl-mononucleotide) linked to ecdysone in newly laid eggs of *Locusta migratoria*. v220 p507-509 29 Apr 83.

Tsui, D. C. See Stormer, H. L.

Tursz, T. See Nudelman, E.

Tuttle, Jeremy B.: Interaction with membrane remnants of target myotubes maintains transmitter sensitivity of cultured neurons. v220 p977-979 27 May 83.

Tuttle, Russell H.: review of *A History of American Physical Anthropology, 1930-1980*, edited by Frank Spencer. v220 p832-834 20 May 83.

Tyler, Michael J.; Shearman, David J. C.; Franco, Rony; O'Brien, Paul; Seamarck, R. F.; Kelly, R.: Inhibition of gastric acid secretion in the gastric brooding frog, *Rheobatrachus silus*. v220 p609-610 6 May 83.

T

U and V

Uglem, Gary L. and Just, John J.: Trypsin inhibition by tapeworms: antienzyme secretion or pH adjustment? v220 p79-81 1 Apr 83.

Uliana, Joseph A. See Proffitt, Richard T.

Ungar-Waron, Hannah. See Trainin, Ze'ev.

Urist, Marshall R.; DeLange, Robert J.; Finerman, G. A. M.: Bone cell differentiation and growth factors. v220 p680-686 13 May 83.

Vézinet-Brun, F. See Barré-Sinoussi, F.

Vaillant, George E.: review of *Life Histories and Psychobiography*, by William McKinley Runyan. v220 p842-843 20 May 83.

Van De Water, L.: Destree, A. T.; Hynes, R. O.: Fibronectin binds to some bacteria but does not promote their uptake by phagocytic cells. v220 p201-204 8 Apr 83.

Van Dilla, M. A.; Langlois, R. G.; Pinkel, D.; Yajko, D.; Hadley, W. K.: Bacterial characterization by flow cytometry. v220 p620-622 6 May 83.

van Kammen, Daniel P.; Mann, Lee S.; Sternberg, David E.; Scheinin, Mika; Ninan, Philip T.; Marler, Stephen R.; van Kammen, Welmoet B.; Rieder, Ronald O.; Linnola, Markku: Dopamine-β-hydroxylase activity and homovanillic acid in spinal fluid of schizophrenics with brain atrophy. v220 p974-977 27 May 83.

van Kammen, Welmoet B. See van Kammen, Daniel P.

van Santen, Vicki. See Hennessy, Kevin.

Vander Schaaf, Ellen. See Solomon, Paul R.

Vaughn, K. C. See Norris, R.

Vecchi, M. P. See Kirkpatrick, S.

Veis, A. See Jakobsen, R. J.

Vincent, Steven R.; Hökfelt, Tomas; Skirboll, Lana R.; Wu, Jang-Yen: Hypothalamic γ-aminobutyric acid neurons project to the neocortex. v220 p1309-1311 17 June 83.

Vodyanoy, Vitaly and Murphy, Randall B.: Single-channel fluctuations in bimolecular lipid membranes induced by rat olfactory epithelial homogenates. v220 p717-719 13 May 83.

Vogelstein, Bert. See Feinberg, Andrew P.

Voichok, Herbert L.; Krey, Philip W.; Holland, Joshua Z.: Nuclear power in space (letter). v220 p556 6 May 83.

vom Saal, Frederick S.; Grant, William M.; McMullen, Carol W.; Laves, Kurt S.: High fetal estrogen concentrations: correlation with increased adult sexual activity and decreased aggression in male mice. v220 p1306-1309 17 June 83.

W

Waddington, John L.; Cross, Alan J.; Gamble, Stephen J.; Bourne, Rachel C.: Spontaneous orofacial dyskinesia and dopaminergic function in rats after 6 months of neuroleptic treatment. v220 p530-532 29 Apr 83.

Waldrop, M. Mitchell (research news): High

INDEX TO VOLUME 220

energy physics looks to the future. v220 p809-811 20 May 83. The infrared astronomy satellite (I). v220 p1365-1366, 1368 24 June 83. Neutrino exploration of the earth. v220 p1142 10 June 83. New ways to accelerate? v220 p1264 17 June 83. Supersymmetry and supergravity. v220 p491-493 29 Apr 83. The uses of a large array. v220 p808 20 May 83. (news and comment): Astronomers ponder a Catch-22. v220 p698 13 May 83. Commerce deputy resigns over satellite sale. v220 p934-935 27 May 83. Landsat agonistes (continued). v220 p699 13 May 83. Research council questions shuttle launch projections. v220 p586 6 May 83. Space telescope in trouble. v220 p172-174 8 Apr 83. Weather satellite sale gets a hearing. v220 p485 29 Apr 83.

Walker, Audrey G. See Walker, James W.

Walker, Dan B.; Gysi, Jürg; Sternberg, Leonel; DeNiro, Michael J.: Direct respiration of lipids during heat production in the inflorescence of *Philodendron selloum*. v220 p419-421 22 Apr 83.

Walker, Frederick J. See Ko, Soo Y.

Walker, James W.; Brenner, Gilbert J.; Walker, Audrey G.: Winteraceous pollen in the Lower Cretaceous of Israel: early evidence of a magnolialean angiosperm family. v220 p1273-1275 17 June 83.

Walsh, John (news and comment): Bargaining on at U. Mass. v220 p1026-1028 3 June 83. Computer architectonics. v220 p582 6 May 83. Congress questions NBS budget cuts. v220 p176-177 8 Apr 83. Cornell, three companies plight biotech troth. v220 p287 15 Apr 83. Financially, AMA heals itself. v220 p287 15 Apr 83. Japanese designs. v220 p583 6 May 83. Light at the end of litigation. v220 p1027 3 June 83. MCC moves out of the idea stage. v220 p1256-1257 17 June 83. Metrically, the U.S. doesn't measure up. v220 p175 8 Apr 83. NSF sets ground rules for enterprising grantees. v220 p1029 3 June 83. Opposition sends OMB back to drawing board. v220 p388-389 22 Apr 83. Robert M. White to head academy of engineering. v220 p175 8 Apr 83. Supercompeting over supercomputers. v220 p581-584 6 May 83. Texans woo and whelm MCC. v220 p1025 3 June 83. Wide world of reports. v220 p804-805 20 May 83. Xerox scientist joins supercomputer program. v220 p1359 24 June 83.

Walters, Judith R. See Waszczak, Barbara L.

Wanless, Harold R.: review of *Cyclic and Event Stratification*, edited by G. Einsele and A. Seilacher. v220 p296-297 15 Apr 83.

Ward, Glenn. See Crowne, Douglas P.

Warner, Joseph S.: The third stage of re-search: auditing (editorial). v220 p1113 10 June 83.

Wasserman, E. See Basolo, F.

Waszczak, Barbara L. and Walters, Judith R.: Dopamine modulation of the effects of γ -aminobutyric acid on substantia nigra pars reticulata neurons. v220 p218-221 8 Apr 83.

Webster, R. G. See Hinshaw, V. S.

Weeks, John D. See Chandler, David.

Weingarten, Harvey P.: Conditioned cues elicit feeding in sated rats: a role for learning in meal initiation. v220 p431-433 22 Apr 83.

Weinstein, Alan I.: Improved weather prediction (letter). v220 p1106, 1108 10 June 83.

Weiss, Thomas: review of *Yankee Enterprise*, edited by Otto Mayr and Robert C. Post. v220 p817-818 20 May 83.

Wells, Neil A. See Gingerich, Philip D.

Wells, Peter S.: review of *Ranking, Resource and Exchange*, edited by Colin Renfrew and Stephen Shennan. v220 p298 15 Apr 83.

Wernicke, Dorothy. See Trainin, Ze'ev.

Westoby, Mark: review of *Resource Competition and Community Structure*, by David Tilman. v220 p494-496 29 Apr 83.

Weston, James A.: review of *The Neural Crest*, by Nicole Le Douarin. v220 p1372 24 June 83.

Wheaton, Bruce R.: review of *The Great Television Race*, by Joseph H. Udelson. v220 p819-821 20 May 83.

White, Gerald A. See Mickley, G. Andrew.

White, J. Peter: review of *Tikopia*, by Patrick Vinton Kirch and D. E. Yen. v220 p836-837 20 May 83.

Wiels, J. See Nudelman, E.

Wiles, H. C. See Hochmuth, R. M.

Wilkinson, P. See Shaw, D. D.

Williams, J. T. See Plucknett, D. L.

Williams, Jack M. See Schultz, Arthur J.

Williams, Lawrence E. See Proffitt, Richard T.

Williams, R. Michael. See Koevary, Steven. See also Kwak, Larry W.

Willis, Park W., IV. See Light, Kathleen C.

Wilner, George D. See Bar-Shavit, Rachel.

Wilson, David L.: review of *Axoplasmic Transport*, edited by D. G. Weiss and *Axoplasmic Transport in Physiology and Pathology*, edited by D. G. Weiss and A. Gorio. v220 p709-710 13 May 83.

Wilson, Vincent L. and Jones, Peter A.: DNA methylation decreases in aging but not in immortal cells. v220 p1055-1057 3 June 83.

Winkler, Gernot M. R. See Allan, David W.

Winner, Langdon: review of *Energy and American Values*, by Ian Barbour, Harvey Brooks, Sanford Lakoff, and John Opie. v220 p399 22 Apr 83.

Wixon, Henry N. and Hunt, Walter A.: Ionizing radiation decreases veratridine-stimulated uptake of sodium in rat brain synaptosomes. v220 p1073-1074 3 June 83.

Wolpe, Joseph. See Barlow, David H.

Wood, T. K. and Guttman, S. I.: *Enchenopa binotata* complex: sympathetic speciation? v220 p310-312 15 Apr 83.

Woollacott, Robert M. See Pires, Anthony. See also Zimmer, Russel L.

Wrather, Joan: Programs provide a history lesson—blacks and women in science (AAAS). v220 p186-187 8 Apr 83.

Wu, Chun-Fang; Ganetzky, Barry; Haugland, Frank N.; Liu, An-Xi: Potassium currents in *Drosophila*: different components affected by mutations of two genes. v220 p1076-1078 3 June 83.

Wu, Jang-Yen. See Vincent, Steven R.

Wu, Jin: Sea spray production from bubbles (technical comment). v220 p1410 24 June 83.

Y and Z

Yajko, D. See Van Dilla, M. A.

Yayanos, A. Aristides and Dietz, Allan S.: Death of a hadal deep-sea bacterium after decompression. v220 p497-498 29 Apr 83.

Yoon, Hyo Sub. See Lakes, Roderic.

Yuval, Arthur: Light and agonists alter pineal *N*-acetyltransferase induction by vasoactive intestinal polypeptide. v220 p 1082-1083 3 June 83.

Zabel, T. H. See Taylor, R. E.

Zabriskie, John B. See Schutze, Steven E.

Zare, Susan L. See Shepard, Roger N.

Zartman, Robert E. See Redden, Jack A.

Zavada, Jan. See Little, Lynn M.

Zemp, John W. See Middaugh, Lawrence D.

Zika, Rod G. See Cooper, William J.

Zimmer, H.-G.: Normalization of depressed heart function in rats by ribose. v220 p81-82 1 Apr 83.

Zimmer, Russel L. and Woollacott, Robert M.: Mycoplasma-like organisms: occurrence with the larvae and adults of a marine bryozoan. v220 p208-210 8 Apr 83.

Zimmerman, Robert A.: review of *The Eukaryotic Ribosome*, edited by Heinz Bielka. v220 p401-402 22 Apr 83.

Zin, Walter A. See De Troyer, André.

Zolla-Pazner, Susan. See Gallo, Robert C.

Zoller, William H. See Parrington, Josef R.

Zucker, Irving: review of *Vertebrate Circadian Systems*, edited by J. Aschoff, S. Daan, and G. A. Groos. v220 p854-855 20 May 83.

Zuches, James J.: High technology and the social sciences. v220 p779 20 May 83.

Zwally, H. Jay; Parkinson, C. L.; Comiso, J. C.: Variability of antarctic sea ice and changes in carbon dioxide. v220 p1005-1012 3 June 83.

